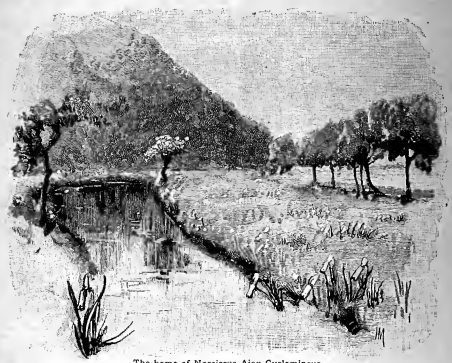
BARR'S

DAFFODILS.



The home of Narcissus Ajax Cyclamineus.

KING STREET, COVENT GARDEN, LONDON.

APPENDIX TO DAFFODIL CATALOGUE:

Carr's Irlses, Lilies, Pæonias, Christmas and Lenten Roses, Perennial Sunflowers, Phloxes, Michaelmas Daisies, Plantain Lilies, Day Lilies, Hepaticas, pp. 16 to 29; also, A selection of beautiful showy Hardy Perennial Plants, pp. 29 to 33.

SPECIAL NOTICES.

PARCELS POST.

BULBS POST-FREE TO ALL PARTS OF THE UNITED KINGDOM.

The Parcels Post offers great facilities in forwarding small packages to families residing a considerable distance from London or outside the radius of the Railway delivery. We shall in all cases use the Parcel . Post when cheapest and the articles ordered weigh under eleven pounds, and admit of being packet for safe transmission by "Parcels Post." In the case of plants and heavy packages, we shall send
for safe transmission by "Parcels Post." In the case of plants and heavy packages, we shall send by Rail. Small orders should be accompanied by a remittance.

1. Quality .- All bulbs and plants are carefully selected.

II. Experimental Grounds, Long Ditton Nursery, five minutes from Surbiton Station, S.W.R.—These are under the direction of Mr. J. W. Barr, who was specially trained in the Famed Dutch Bub Gardens of the Messrs, de Graafi Brothers. Visitors will find something of interest in hardy bulbs, tubers or Perennial plants at all seasons, but in spring the brilliancy of the bulb fields surpass description.

III. Carriage by Rail may be deducted at settlement of account on orders for Bulbs to any Railway Station in the United Kingdom, and to all ports on the Irish Coast.

- 1V. Orders, paid in advance.—If it is necessary to send such by Rail, carriage will be prepaid if requested, or, if not requested, a liberal equivalent in goods will be added.
- V. Packages. —A small charge is made for these, and if returned within a fortnight, allowance made for the same. Returned empties should invariably have the sender's name on the address tabet for identification, and a notification sent by post, stating date of dispatch and name of Raitway Company.
- VI. Fruit and Forest Trees, Shrubs, Plants, Soils, Watson's Lawn Sand, Manurcs, Insecticides, Barr's Cut Flower and Fruit Conveyance Boxes, Barr's Waltonian Indoor Frames, Barr's Improved Hydropult Garden Engines-on these we do not allow carriage.

VII. Five per cent, may be deducted from accounts if paid within one month from date of invoice,

- VIII. Post Office Ofders and Postal Orders to be made payable at Post Office, Covent Garden, W.C., or any other Post Office, these and all cheques to be crossed, adding the words "and Co." or by preference "London and County Bank," Small amounts in a Registered Letter may be remitted in Postage Stamps, or coin.
 - IX. 63 Naming Daffodils.—It is not always possible for us to give the necessary attention to cut specimens of Daffodils that reach us for naming during our busy seed season. Our friends in future will do us a great kindness, to send their specimens to the Daffodil Committee of the Royal Horticultural Society. Dates when the Committee sit will be furnished by the Secretary of the R. H. S., 111, Victoria Street,
 - X. Cut Daffodil Flowers.—When in bloom out of doors, we are prepared to send cut specimens of new Daffodils at the moment in flower, correctly named, including box and postage, as follows.

 Those who order these flowers with the object of adding to their collection, should send list of names not

12	Cut	Daffodil	flowers	s in 12 \	variet	ies	2/6	30 (Cut I	Daffodil	flower	sin 30 v	arictie/	s	6/6
36		,,		in t2			6/-	90	,,	1.0		in 30	11		12/0
18				in 18	,,		3/0	50	**	**	12	in 50	11	*****	12/0
5.1				in 18	,,		8/6	150	11	,,	31	in 50	,,,	*****	25/-

- XI. Orders for Daffodil bulbs to the value of 21s, and upwards, will have enclosed in the package Two large illustrations of Two Groups of Daffodils, drawn and arranged for the "Gardeners' Chronicle" by Agnes Barr.
- This List is arranged to be used as an Order Sheet, when a general order is given. On left hand margin write Quantities of Bulbs, etc.. required, and on the following form Name and Address. The List is then wrapped for book post, and addressed to us with a Half-penny Stamp affixed. In the package there will be enclosed another List for future reference.

Railway to	Station, and charge them to the
account of	
Postal Address	

Date

1889.

Part I.—A SELECT DESCRIPTIVE LIST

OF

BARR'S HARDY DAFFODILS,

FOR SPRING-FLOWERING IN OR OUT OF DOORS.

The Collection of Hardy Daffodils from which this Select List has been compiled, embraces no fewer than 500 species and varieties, and is not only the largest Assortment in existence of this beautiful family, but is the most extensive Collection ever got together.

Visitors are invited to Inspect Barr's Daffodils in flower during February, March, and April, at LONG DITTON NURSERY, five minutes from SURBITON STATION, South Western Railway, Waterloo direct, or any Station on the Metropolitan District Lines of Rail, changing at Wimbledon.

CONTENTS.

PART I.

No. 1.—Revised List of Hardy Beautiful Daffodils, embracing High-class and Distinct Varieties only.

Leeds' ,, ,, I1	Odorus, Large Jonquil - Daffodil 12 Triandrus (Angel's Tears) ,, 12 Triandrus Calathinus ,, 12	Double Nonsuch Daffodil 12 Double Odorus 12 Burbidge's Hybrld , 13 Poet's Early-flowering , 13 Poet's Late-flowering , 14 Gardenia-flowered , 14 The Graceful , 14 Green-flowered Jonquil , 14 Green-flowered Jonquil , 14 Green-flowered Jonquil , 14 Intermedius, small Tazottas , 14
79 99	Juncifolius, Rush-leaved ,, 12	Intermedius, small Tazottas, 11 Polyanthus double, 15

No. 2.—List of Hardy Beautiful Cheap Daffollls at reduced Prices.

							_		o the remarked in the con-
Ajax or T	rumpet	Daffodil	s		15	Hume's Hybrid Daffodil	1	16.1	Poet's Late-flowered Daffodil 16
Nonsuch	Chalice	Cunned			00	Odorus		10	Foet's Late-nowered Dalfodli 16
2011041	O IIIIIII	- Շաթթեա	"	•••	10	Odorus ,,		16	Primrose Peerless 16
Barr's Hy	ybrid	.,			16	Burbidge's Hybrid		10	Tazetta "16 Schizanthes Orientalis 16 Hepaticas 16
Leeds'			••		101	David State of the		TO	Schizanthes Orientalia" "10
Decas	"	**	94		10	Poet's Early-flowered		10	Schizanthes Orientalis 16 Hepaticas
						,			Trepaticas

PART II.

Barr's Specialty Collections of the following Plants.

DADDIO ITADDII IDIONA		<u> </u>
BARR'S HARDY IRISES.	BARR'S HARDY PÆONIAS.	BARR'S HARDY LILIES 25
PAGE	PAGE	Plantain Lilies
Bearded Flag Iris 17	Chinese Double Pæonias 22	(Funkias) 21
" Species Iris 19	Double European , 23	" Day Lilies (He-
	Single Species on I	merocallis) 29
" Dwarf " 19		" Michaelmas
Pagedlana Sanatan as	BARR'S CHRISTMAS and	" Michaelmas Daisies(Asters) 27
Beardless Species ,, 20	LENTEN ROSES (Halla-	" Perennial Phloxes 28
Japanese Flag ,, 21	borus) 24	" Sunflowers
	24	(Heliaothus) 28

PART III.

Collections and Alphabetical List of the Best Hardy Herbaecous Perennials for Borders, Rockwork, and Cutting, pages 29 to 33.

GENERAL BULB CATALOGUE, Free on Application,

Hyacinths, Tulips, Crocuses, Snowdrops, Chiondoxas, Snowflakes, Scillas, Lilies of the Valley, Dielytra, Spirca, English, Spanish etc. Iris, Ixias, Sparaxis, Tritonias, Babianas, Renucculus, Anemoocs, Cyclamen, Hyacinthus candicans, Gladioli, Amaryllis, and a Choice Collection of Beautiful and Rare Bulbs and Tuberous-rooted Plants.

BARR & SON,

(Formerly BARR & SUGDEN),

12 & 13, KING STREET, COVENT GARDEN, LONDON.

BARR'S HARDY DAFFODILS, DAFFADILLIES, DAFFODOWNDILLIES.

The Daffodil is the most beautiful of all hardy Spring flowers, and the most popular; it has for centuries adorned our gardens, and withstood uninjured our severest winters. Its blossoms suffer less from frost, snow, rain, and wind, than any other spring flower, and Shakspeare must have observed this when he wrote-" Daffodils,

That come before the swallow dares, and take The winds of March with beauty.

For filling beds or growing in groups in mixed borders and shrubberies, no flower of spring can compare with the Daffodil, and when naturalized in woodland walks, or forming large groups in grass, or on sloping banks, the effect is splendid. All the strong growing Daffodils are adapted for naturalization, and these include such fine sorts as Emperor, Empress, Horsfieldii, Moschatus varieties, Sir Watkin and all these include such line sorts as Emperor, Empress, Florsheldh, Moschatus varieties, oil Walkin and all the varieties from Incomparabilis to Poeticus, etc.; their noble or chastely coloured flowers, in such situations, are seen to great advantage. The slender and dwarf-growing sorts, such as Minor, Nanus, Minimus, Juncifolius, Triandrus albus, Corbularias, Cyclamineus, etc., naturalize well on rockwork, and in mountainous districts, on slopes facing the south. For culture under glass, in pots, the Daffodil ranks with the ous districts, on slopes taking the south. For culture under glass, in pots, the Daffodl ranks with the Hyacinth, and when 3 to 6 bulbs of the strong growing sorts are cultivated in a pot, the effect is splendid; of the dwarf growing kinds above enumerated 6 to 18 bulbs in a pot give a fine effect. The small growing Daffodils, especially N. minimus, Cyclamineus, and Corbularia citrina make charming edgings.

As a cut flower the Daffodil is unsurpassed, and greatly prized where cut flowers are required in quantity, and it is now in general use for ladies' dresses, for bouquets, and filling vases, alone or associated in the flower of the strong products of the strong products.

with other flowers.

Daffodil flowers can be had in abundance from January to June. Those for decoration in pots during January or February, should be potted up as early as possible, and receive the same cultural treatment as the Hyacinth. When the Daffodil is forced to cut from, the bulbs should be planted thickly, in boxes about 15 inches by 10, and 5 to 6 inches deep, the boxes placed out of doors and buried in cocoa fibre, there to remain till the bulbs have filled the boxes with roots, and have made some top growth. See

Cultural Directions, page 4.

Out of doors the various kinds of Daffodils form a natural succession. In mild seasons, the varieties of N. Pallidus præcox and N. Obvallaris flower early in February, and these are followed by others varieties of N. Pallidus præcox and N. Obvallaris flower early in February, and these are followed by others varieties of N. Pallidus præcox and N. Obvallaris flower early in February, and these are followed by others varieties of N. Pallidus præcox and N. Obvallaris flower early in February, and these are followed by others varieties of N. Pallidus præcox and N. Obvallaris flower early in February, and these are followed by others varieties of N. Pallidus præcox and N. Obvallaris flower early in February, and these are followed by others varieties of N. Pallidus præcox and N. Obvallaris flower early in February, and these are followed by others varieties of N. Pallidus præcox and N. Obvallaris flower early in February, and these are followed by others varieties of N. Pallidus præcox and N. Obvallaris flower early in February, and these are followed by others was the control of N. Pallidus præcox and N. Obvallaris flower early in February and these are followed by others was the control of N. Pallidus præcox and N. Obvallaris flower early in February and these are followed by others was the control of N. Pallidus præcox and N. Obvallaris flower early in February and the control of N. Pallidus præcox and N. Obvallaris flower early in February and the control of N. Pallidus præcox and N. Obvallaris flower early in February and the control of N. Pallidus præcox and N. Obvallaris flower early in February and the control of N. Pallidus præcox and N. Obvallaris flower early in February and the control of N. Pallidus præcox and N. Obvallaris flower early in February and the control of N. Pallidus præcox and N. Obvallaris flower early in February and the control of N. Pallidus præcox and N. Obvallaris flower early in the control of N. Pallidus præcox and N. Obvallaris flower early in the cont in succession, till the double white Gardenia flowered Daffodil closes the season about the end of May. N. pallidus præcox var. asturicus, found by Mr. Barr in Spain, 1887, flowered 1888, two weeks before N. pallidus præcox of the Basses Pyrenees; and another species we have named N. pallidus præcox var. Blond doré, a high Pyrenean var., also found by Mr. Barr, 1887, flowered nearly a week carlier. These two new forms of N. pallidus præcox, we recommend in preference to the one we introduced from the Basses Pyrcnees, 1883, they represent a perfectly pure stock, and are no doubt the original breaks; while the variety from the Basses Pyrenees is simply the connecting link of the more northern forms of our typical N. Pseudo-Narcissus. The other new species found by Mr. Barr, 1887, N. Santa Maria, proves to be the richest orange-yellow trumfet Daffodil known, and is very handsome; Calvas Yellow is a very fine variety; and Oporto Yellow is wonderfully variable; these three came into flower with N. Obvallaris; N. Camoens, found by Mr. Tait, flowered four days later. Successional plantings of Daffodils will also give successional flowering of specific sorts. For example, we cut Trumpet Daffodils, steeped of May from plantings made in partially shaded places in December and Japuary. etc., end of May, from plantings made in partially shaded places, in December and January.

In arranging Daffodils for effect in the flower garden, or in potting up for indoor decoration, it is well to

bear in mind that they form a natural succession, which is fully explained under the heading of each group, but is here noticed to show which groups flower together, as follows: FIRST, the earliest arc the Trumpet Daffodils, early-flowering Corbularias, and Triandrus varieties. Second, in succession, flowering together—Incomparabilis, Barrii, Leedsii, Odorus. Early-flowering Poeticus, and the Burbidgei type, and its early flowering varieties. THED, in succession, flowering together—Nelsoni, Tridymus, Backhousei, Bernardi, and the Jonquils. FOURTH, in succession—Biflorus, late-flowering Poeticus, late-flowering Burbidgei varieties, Schizanthes orientalis and Gracilis close the Daffodil season. In the middle season, representatives from all the groups may be found in bloom at the same time, therefore, those who come to see our

collection at our Long Ditton Nursery, and can only make one visit, should do so in April.

The New Daffodils offered in the present issue are distinguished by *, **, *** and †.—Those Daffodils which have been awarded First Class Certificates are distinguished by —. The raising of New Daffodils is the work of many years, and the amateurs who raised the new Daffodils marked with *, **, *** and †, have passed from our midst, but have left behind them glorious memories, not of ephemeral productions, but "things of beauty," that will enrich English flower gardens for centuries, as the older Daffodils have done tunings of peauty, that will either English flower gardens for centuries, as the order Danodis have done from very remote periods. Those who desire to know more of the Daffodil than is recorded in these pages, will find in "Ye Narcissus or Daffodyl" (price 1s.) much to interest them in the literature, foetry, and hybridization of Narcissi. Purchasers of Daffodils to the value of 21s. and upwards, will have enclosed in the package, two large illustrations of groups of Daffodils, sketched and arranged by Miss Agnes Barr, for The Gardeners' Chronicle, of spring, 1888 and 1889.

The Daffodils or Narcissi enumerated and described in the following pages, comprise all the finest sorts in commerce. They are for the most part varieties, which we have been introducing appealing of hybrides.

in commerce. They are for the most part varieties, which we have been introducing annually, of hybrids and varieties raised by the late Mr. William Backhouse, and known as the Weardale Daffolils, and the late Mr. Edward Leeds, and known as the Longford Bridge Daffodils. The sorts indicated with *, **, *** and †, are new varieties mostly raised by the gentlemen named; these becoming the property of Mr. Barr, he arranged and named them, the names being afterwards revised by the Committee, appointed for that purpose, at the Daffodil Conference, held 1st April, 1884, under the auspices of the Royal Horticultural Society.

THE TWO SEPARATE LISTS OF DAFFODILS prepared for this Catalogue, comprise-1st. No. 1 List embraces only highest class flowers, and a few specially distinct species or varieties. 2nd. No. 2 List includes those we have large stocks of, and these are offered at reduced prices to those who plant extensively for cut flowers, whether under glass or out of doors, also those who desire to naturalize Daffodils in grass, shrublery borders, etc. [Barr and Son,

The woodcuts are simply intended to show what is meant by the terms Magni-Coronati. Medii-Coronati, and Parvi-Coronati, and except that of N. Pallidus præcox, and perhaps that of N. Obvallaris,

represent the flower much reduced from natural size.

The Daffodil Conference of 1884 gave a great impetus to the general cultivation of the Narcissi, and stimulated a growing desire which existed amongst amateurs, to ascertain the history of those ancient varieties of Daffodils, which were cultivated in gardens, before we had distributed the beautiful new hybrids and varieties, raised by the late Messrs. William Backhouse and Edward Leeds. These older Daffodils at that time in cultivation, represented only a portion of the species described in Haworth's Monograph, and a desire has arisen to hunt up the other species, more especially those which he had recorded from descriptions or woodcuts of ancient authors. Our Mr. Barr, during the springs of 1887 and 1888, visited Northern Portugal and Northern Spain, in the latter country searching the provinces of Guipuzcoa, Biscay, Santander, Asturias, Galicia, and Old Castile, and spent a considerable time in the French and Spanish Pyrenees. He has found many species full of interest, and not recorded by old authors, whose researches must have been confined to comparatively limited areas, travelling not being so facile and more full of danger than in these modern days; but even now travelling in these out of the world places where Mr. Barr found the Daffodils, there is just sufficient danger and discomfort to give piquancy to the enterprise. There is yet much to be done in and an even more than he has done. There is yet much to be done inding new wild Daffodils, and Mr. Barr lives in the hope of accomplishing even more than he has done.

In Ye Narcissus or Daffodyl, published 1884, there is a comprehensive list of the Daffodils in cultivation at that date; also a list of those described by Haworth, but not in cultivation. Since 1884 some of these missing Narcissi have been re-introduced, and many new species and hybrids discovered, and a much more general knowledge of the habitats of Narcissi, is now possessed, than at any past period, so that if the researches continue for a few more years, we shall know much more of the Wild species of Narcissi, than Parkinson did, if we have not already passed him; still there are yet sufficient points recorded in ancient

authors to be cleared up in connection with Daffodils to stimulate us to go forward.

To George Maw, Esq., we are indebted for the work he has done, and regret his health does not permit him finishing the Narcissus Monograph, which he had commenced as a companion to his splendid Crocus Monograph. To E. N. Buxton, Esq., we are indebted for the re-introduction of the white Narcissus Moschatus, and the discovery of Buxton's daffodil Juncifolius-Muticus. Rev. C. Wolly Dod, a most industrious investigator, appears to have fallen upon new ground, and from specimen flowers sent to us in the Spring, has met with an Ajax of some interest; a dried specimen of the same was sent to us by one of our collectors in 1887, but the bulbs received proved to be quite another species. We might mention many other workers in England, to show the intense interest that exists in relation to Daffodils; suffice it to say amongst these our friend Mr. Burbidge, insertibed "Daffodil" on his banner when a very select few identified themselves with this flower, and to show his practical interest in the subject he contemplates a pilgrimage to the lands of the Daffodil. We may, therefore, expect to hear of him consulting authorities on revolvers, as there are still plenty of wolves where the Daffodil grows, and, if the authors of "The Mountains of Cantabrica" are to be believed, the bear has still his fastnesses in the high Spanish mountains.

To Alfred W. Tait, Esq., of Oporto, we are greatly indebted for the re-introduction of N. Cyclaminens, a great rarity (which the late Dean Herbert designated an impossible plant); also for the discovery and introduction of N. Johnstoni, and other species of Narcissi, besides some rare hybrid Narcissi, the parentage of which Mr. Tait has decided to be Triandrus albus x Yellow Ajax, and Triandrus albus x Yellow Corbularia. Mr. Tait introduced in 1888, from a native habitat, in Portugal, a species of N. Triandrus pulchellus and concolor, which flowered with us this year, and so far they are quite the Spring, has met with an Ajax of some interest; a dried specimen of the same was sent to us by one of

of N. Triandrus pulchellus and concolor, which flowered with us this year, and so far they are quite distinct from those figured in Sweet's "British Flower Garden," being more dwarf in stature and flower earlier, therefore the habitat of the ancient forms of N. triandrus pulchellus and concolor is important to be cleared up.

In the spring of 1887, Mr. Barr, in company with Mr. Tait and his clever mountain boy, Jos Maria, made many excursions around Oporto, Braga, and on the Gerez Mountains, collecting and studying the new forms of Daffodils mct with. Mr. Barr then continued his explorations through some of the northern provinces of Spain in company with Jos Maria, collecting much useful information, and discovering the provinces of Spain in company with jos Maria, Calvas Yellow, N. pallidus præcox var. asturicus, several forms of N. Johnstoni, several varieties of Corbularia, Cyclaminens, and Minimus, &c.

After leaving Spain and Portugal, Mr. Barr spent some weeks exploring the French and Spanish

Pyrenees, and visited the home of the pure white Daffodil, N. Moschatus, and collected many bulbs, and was sanguine that amongst these he would find N. Cernuus, N. Tortuosus, but no such luck: in 1888 we had N. Moschatus from two new habitats, still no N. Cernuus or Tortuosus amongst them. (This year we have N. Moschatus from a new habitat—the bulbs have not yet arrived, but the collector reports them as exceptionally large. Now that we know the country of the Snow-white Daffodil, we shall continue our researches in it in the hope of clearing up the origin of all the white daffodils which have been found more or less connected with the old religious order in England and Ireland. Some sanguine people think this is already done, but such is not our opinion, hence the interest which surrounds the consignment of 1889).

In the spring of 1888, Mr. Barr spent three months in Northern Spain, collecting and studying the

Daffodil, in the coast provinces bordering the Atlantic, commencing at the frontier French Basque town of Saint Jean de Luz, and continuing his journey more or less along the coast line, to the Valley of the Minho, and from thence to Old Castilc. In the mountains of Biscay he searched in vain for Corbularia Tenuifolia, and is of opinion Salisbury was mistaken in his habitat of this plant, as all the Corbularias in this province are sulphur-coloured. In the Asturias he found two hybrid Narcissi, one bulb of each. The first, Corbularia citrina × Ajax, one-flowered—this has died; the second, Triandrus albus × Ajax, one-flowered, retaining colour and form of the mother, Triandrus alhus, and taking size from the father. In Old Castile he also found two hybrid Narcissi. The first, Triandrus albus × Ajax, one-flowered, retaining colour and form of the mother, Triandrus albus, and taking size from the father; the second, Triandrus colour and form of the mother, friandrus albus, and taking size from the lather; the second, friandrus albus x Ajax, retaining size and form of the mother, Triandrus albus, and colour of the father, viz., white perianth, and bright yellow cup. These hybrids are good distinct things, but Mr. Barr considers their value to rest on the fact, that their parentage was settled before lifting the bulbs; and when they flower, 1890, along with the hybrids sent 1887-88-89 by Mr. Tait, he hopes to draw some useful conclusions from them as to the origin of other hybrids. The important find made by Mr. Barr in 1888 was the great Spanish beauty, N. Johnstonii Mrs. George Cammell; there has nothing yet in collected dasfodils been found, ancient or modern, one so distinct in character and so refined in beauty as Mrs. George Cammell.

12 & 13, King St., Covent Garden, 1889]

CULTURE AND ADAPTATION OUT OF DOORS .- The Daffodil may be grown in any soil and situation, but thrives best in a fertile well drained loam, and, in the warmer parts of England, when possible should be planted in a situation facing north or north-east, but protected from north or north-east winds. In planting, the top of in a situation facing north or north-east, but protected from north or north-east winds. In planting, the top of the bulb should be about two inches below the surface, according to its size; but when grown in permanent beds, &c., where summer flowers are cultivated over the bulbs, plant two or three inches deeper, and use only the strongest growing Daffodlis for such purposes, taking care the drainage, natural or artificial, is perfect. For beds, the large flowering trumpet and Incomparabilis varieties of Daffodlis are charming, and for edgings, the dwarf growing kinds, such as Cyclamineus, Minor, Nanus, Minimus, Nelsoni minor, Triandrus albus, Juncifolius, and all the Carbustings are most beautiful and are guite bordy. The Carbustine bowers should be appually and all the Corbularias, are most beautiful, and are quite hardy. The Corbularias, however, should be annually lifted in July, and replanted in October

CULTURE AND ADAPTATION INDOORS.—If for decoration in pots, use three to six bulbs of strong-growing sorts, according to size of bulb, in a 4 or 5-inch pot; but of small-growing kinds, such as N. Minimus, Nanus, Minor, Cyclamineus, Triandrus, Juncifolius, and Corbularia, a greater number of bulbs should be used. These Minor, Cyclamineus, Iriandrus, Juncilolius, and Cordularia, a greater number of bullos should be used. These dwarf-growing, small-flowered species are most charming in pots. If Daffodils are grown for cut flowers, plant thickly, in boxes 15 inches by 10, and 5 to 6 inches deep, using ordinary potting soil. The pots or boxes should then be placed out of doors, on a bed of ashes, and covered with 6 inches of the same material, or covered with cocoa fibre, which is preferable if it can be had. The pots or boxes should remain out of doors till full of roots, and top growth has commenced. Portions may then be removed indoors, in succession, and placed in a moist forcing-house, and plentifully supplied with water, care being taken that the plants do not get drawn

Iron an insulncient supply of air.

A useful selection of Daffodils should consist of varieties from the three groups. The Magni-Coronati or Trumpet and Corbularia Sections of Daffodils out of doors, flower in succession, one variety following the other from February till May. The Medii-Coronati, Nonsuch or Incomparabilis and other sections of hybrid Daffodils, begin flowering out of doors in March, and succeed each other till May. The Parvi-Coronati, Burbidge's Daffodils, the Poet's Narcissi, the Tazetta or Bunch-flowered Daffodils, &c., out of doors, commence flowering early in dils, the Poet's Narcissi, the Tazetta or Bunch-flowered Daffodils. When grown under glass, all the Daffodils flower much April, and furnish a succession of blossoms till June. earlier than the periods above named.

Cut blooms of Daffodils are always useful, and are in abundance at a season when other flowers are searce. They also supplement and associate admirably with hot-house flowers. For upwards of twenty years, for three months in Spring, cut flowers from our collection of Daffodils have been exhibited at the various Flower Shows and Fortnightly Meetings of the Royal Horticultural Society, also at the Spring Flower Shows held at

the Royal Botanic Gardens, Crystal Palace, and many other places in town and country.

tc At the above-named places we have been awarded numerous Gold and Silver Medals, Prizes, Certificates, Votes of Thanks, etc.

Daffodil seed in mixture, for autumn-sowing, saved from our magnificent collection, per pkt. 1s. & 2s. 6d.

BARR'S HIGH CLASS AND DISTINCT HARDY SELECTIONS OF DAFFODILS. (From List No. 1.)

EMBRACING GROUPS I., II., and III.

The varieties embraced in these assortments consist largely of the fine hybrids, and varieties raised by Mr. William Backhouse and Mr. Edward Leeds, they are all distinct one from the other, so that buyers cannot fail to be fully satisfied with them. The Daffodils in these assortments may be used for pot-culture or forced for cut flowers. Daffodils planted in flower borders, in beds, in the grass, or naturalized in woodland walks, orchards, by streams, lakes, etc., the effect produced in Spring far surpasses that of any other family of plaots. Quantity.

Odularty. 3 each of 100 varieties, 150/, 200/, 250/, & 300:	Ouant	IIV.										· Camilla	.,.	-			m10	4010	201 P	- OE/	
		2 00	ah af	100	vortettes	150/	200/	250/	Хr.	3005	1	1	each	of	25 '	varieties	7/6	10/6,	10/, ∞	, 40/.	
	*** * * *	o ear	CIT OY	100	varience,	100/,	200/	200,	~		1		• • • • • • • • • • • • • • • • • • • •		10		on.	4.27	60/ 8	. 84/	
3 , 50 ,63/, 84/, 105/, & 130′, 5 , , , ,		1				55/	. 70/	. 90/.	&c	105/.	1	10			12	,,	/	, =+/,	00/, 0	, 0,,.	
		•	,,	".	,,	201		1051	0-	120/		5	-				15/	21/.	30/. &	42/.	
1 1 , 10/6, 15/, 21/, 25 3 , 10/6, 15/, 21/, 25 3 , 10/6, 15/, 21/, 25/, 25/, 25/, 21/, 30/, 42/, & 63/, 1 ,		3		50	**	63/,	84/,	100/,	œ.	TOO!.	1			•	• • •	,,		, ==/:	041	00/	
25 " 21/ 30/ 42/ & 63/ 1		-	,,	-	• • •	01/	20/	491	Ωr.	63/	1	3					10/6	. 15/.	21/, X	30/.	
		T	11	, ,	91	41/,	ου·,	T4/,	·	00/.					,,	",	0/0	510	71/6 81	10/	
Special Selections may also be had for specific purposes		2	•	25		21/	30/	42/.	&z	63/.	1	1									
Special Selections may also be had for specific purposes	*****	0	,,,		- !!. '	== /,		/,	-	,.	d.				ř-		· /20	C10 1	& Cen		
vpvviii viining in			Spec	tal S	elections	mav a	lso b	e had	ior	speet	nc	: purpos	ses	• • • • •	. L II	o 10s., £2	1, 230,	240,	2 230		
			- P++																		

SPECIAL SELI	ECTIONS F	ROM THE	SEPA	RATE	GROUPS.
sa as ab a sweeter Hoon Pottionat De	offodile 18/	<i>t_</i> 1	1 each	113 va:	rieties Barr's hybrid Daffodils, 12/6
6 ,, 6 ,, ,,	9/				
3 ,, 6 ,, ,,	., 5/	<i> </i>	1 ,,	11	Hume's, Backhouse's, and
1 ,, 39 varieties Yellow Trumpe	et ,, 55/	/- /-	1	8	Nelson's hybrid Daffodils,30/- Macleay's, Sabin's, Ber-
1 ,, 14 ,, Two-coloured ,		,			nard's and Tridymus
1 ,, 26 ,, White & Sulphur ,	,, ,, 65/	/-			hybrid Daffodils, 25/-
1 13 Double Daffodils	7/	6	1 ,,	18	Burblege's ,, 18/6
1 30 Incomparabilis hy	brid 40	<i> -</i>	1	23	Many-flowered 9/-

C See No. 2 LIST, Page 15, FOR CHEAP NAMED DAFFODILS, THE GREAT NONSUCH DAFFODIL, AND FOR MIXED DAFFODILS.

In Orders for Daffodils to the value of 21s and upwards, there will be enclosed in the package two large illustrations of groups of Daffodils, sketched and arranged by Mi.s Agnes Barr for The Gardeners Chronicle, Spring 1888 and 1889.

POLYANTHUS NARCISSI. (The Many-flowered Daffodils.) POLYANTHUS NARCISSI for Pot-Culture (see pages 14 & 15 for varieties).

 6	each	20	splendid	varieties		s. 42	d. 0	1	3	each	12 1	plendid	varieties	 8/ &	11	0
 3 6	"	12	,,	11	1	21 5/ & 21	0		2 1	"	"	**)) 	 5/6 & 3,6 &	7 5	6 6
				HUS NAR												

				CHIMMIN	TOO MAKES	1001, IUI D	ous,	DOI	iders, rustic basicis, rio i or bones, as-		
	20	each	. 5	beautiful	varieties		21	0	3 each 5 heautiful varieties	3	6
	10	1.1	,,	**	**	•••••	10	6	Choice mixedper 100, 12/6; per doz.	2	6
•••••	9	**	,,	1)	"	• • • • • • • • • • • • • • • • • • • •	5	ь	In the mixed in 10/6; Sarr and S		

GROUP I.—MAGNI-CORONATI OF BAKER.

Ajax of Salisbury, Haworth, and Herbert, Pseudo-Narcissus of Parkinson; including Corbularia (Bulbocodium) The Hoop Petticoat or Medusa's Trumpet.

DISTINGUISHING CHARACTER.—Crown or trumpet as long or rather longer than the divisions of the perianth.

DISTINGUISHING CHARACTER.—Crown or trumpet as long or rather longer than the divisions of the perianth.

The first systematic arrangement of this family is found in Parkinson's "Paradisi in Sole Paradisus Terrestris, or, A Garden of All Sorts of Pleasant Flowers," published 1629. Haworth, in November, 1831, published the revised edition of his Narcissus Monograph, and about the same time Dean Herbert embodied in his "Amaryllidaeca" the result of his study of the genus Narcissi from living plants. Baker's review of the genus Narcissus appeared in the "Gardeners' Chronicle," 1870, and in a revised form "the review of the genus Narcissi to 1887," is now embodied in "Baker's Handbook of the Amaryllideca," just published, price 55. Burbidge's "History and Culture," with coloured plates and descriptions of all known species and principal varieties of Narcissus, written in a charming style, tracing the literature of the Daffodil back to 1570, was published 1875; Mr. Barr at this date was working into form Messrs. William Backhouse and Edward Leeds' hybrids and varieties, so that only a very few of these are mentioned in Burbidge's book. "Ye Narcissus or Daffodyl," by F. W. B. and P. B., may be considered a supplement to Mr. Burbidge's illustrated work, as it brings up Daffodil lore to 1884, with a complete descriptive list of all Narcissi, ancient and modern. It is understood Mr. Burbidge bas a New Popular Work on the Daffodil in hand, which may be expected at no distant date. It would probably have appeared by this time, but so many new Narcissus are being discovered, and as this book is to be the great work of his life, he desires to make it as complete as Parkinson's was in his day.

distant date. It would probably have appeared by this time, but so many new Narcissus are being discovered, and as this book is to be the great work of his life, he desires to make it as complete as Parkinson's was in his day. The Trumpet Daffodlls, Group I., flower in the following succession: N. Pallidus praecox, var. asturicus and var. "Blond doré," from January; Cambricus, Obvallaris, Golden Spur, Minimus, Nanus and Minor, from February, closely followed by Cyclamineus, Santa Maria, Calvas Yellow, Oporto Yellow, Rugilobus, Major, Spurius varieties, Blondin, the English Lent-Lily, the Scotch Garland Lily, Horsfieldii, Empress, Princeps, Cernuus, Colleen Bawn, etc., which are followed by Emperor, Maximus, Dean Herbert, Michael Foster, James Walker, the two Camms, the two Burbidges, Dr. Hogg, Cernuus pulcher, Exquisite, Grandis, etc.

The Grand Trumpeters include all the large trumpet varieties of Bicolor, Emperor, Maximus, Golden Spur, Major, Princeps, Rugilobus, varieties of Spurius, Blondin, Telamonius, Dean Herbert, Michael Foster, James Walker, the two Camms, the two Burbidges, Dr. Hogg, St. Brigid, John Nelson, Capt. Nelson, Shirley Hibberd, William Goldring, Cernuus pulcher, Hudibras, Exquisite, etc.

All the Trumpet Daffodlis are prized for pot culture, flowering under glass with the Hyacinth, and should be cultivated in the same way, three to five roots in a 4 or 5-inch pot. The cut flowers

and should be cultivated in the same way, three to five roots in a 4 or 5-inch pot. The cut flowers of Daffodils are much in demand for bouquets and vases. For general cultural directions, see page 4.



N. PALLIDUS PRECOX. This Illustrates the Magni-Coronali Group.



Hoop Petricoat Daffodil, or Medusa's Tr. N. Corbularia (Bulbocodium). Very much reduced from natural size. OR MEDUSA'S TRUMPET. 12 and 13, King St., Covent Garden, 1889.]

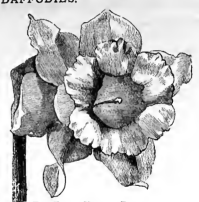


THE SMALL FLOWERED DWARF YELLOW DAFFORIL (N. NANUS.) Not much reduced from natural size.

AJAX, OR TRUMPET DAFFODILS.







THE TENBY YELLOW DAFFODIL.

No. 1. LIST OF ONLY HIGH-CLASS AND BEAUTIFUL HARDY DAFFODILS, WITH A FEW SPECIALLY DISTINCT SPECIES AND VARIETIES.

Bulbs supplied September, October, November, and December,

In Spring our Collection of Daffodils underwent a very critical examination, which resulted in our dividing it into two Sections. NO. 1 SECTION, as follows, embraces the highest class, and most distinct varieties, and far surpasses in beauty and rich diversity, any assortment of Daffodils, ever before offered to the public. This Section embraces the cream of our immense Collection (about 500 sorts), and consists mostly of new sorts, many of which being offered for the first time 1887, 1888, and 1889. Visitors invited to inspect the Daffodils in bloom, February, March, and April, Long Ditton Nurscry, five minutes' walk from Surbiton Station, S.W.R.

* indicates the new varieties of Daffodils which we had introduced up to 1886.

**								1887.
***	,,	,,	"	,,	"	"	"	
***	,,	,,	"	,,	"	11	**	1888.
÷	**	**	,,	**	19	,,	"	1889.

Those without any special indication are species and varieties known before Backhouse's and Leads' Daffodils were introduced by us.

- indicates the Daffodils which have been awarded First-Class Certificates. Many of our finest Daffodils have not been Certificated, owing to their not being in condition when the Certificating Committees met. We simply name this to guard purchasers against supposing that those Certificated are the only varieties of high merit.

NARCISSUS CORBULARIA (Bulbecodium).

The Hoop Petticoat, or Medusa's Trumpet Daffodils. These, for pot-culture, are beautiful, 6 or more bulbs in a 4 or 5 inch pot, or a greater number in flat pans. per doz. each

s. d. s. d. Large Yellow Hoop Petticoat (Corbularia eonspieua), goldenyellow, charming for edgings, small beds, and pot culture...p. 100, 7/6 ,, extra sized bulbs, p. 100, 10/61 6...0 3

*WHITE HOOP PETTICOAT (C. Monophylla, C. Clusii), pure white, grow in pots or under shelter of hand lights or frames, fine cultivated bulbs, p. 100, 18/ 3

Quantity.

0...0 4 -*Large Sulphur Hoop Petticoat (Corbularia eitrina), beautiful pale sulphur, earlyp. 100, 7/6 larger bulbs,p. 100, 10/6 3...... 6...o 3

.....*SMALL YELLOW HOOP PETTICOAT (Corbularia tenuifolia) rich yellow. carly and beautiful in pots or 3 6...0 4 edgings....

.....*SMALL YELLOW HOOP PETTICOAT (Corbularia nivalis), early and (Corbularia nivaria), beautiful in pots or edgings 3 6...0 4 THE LONG-FLOWERED HOOP PETTICOAT. In size this is

intermediate between the small and large-flowering varieties; eolleeted in Spain by Mr. Barr, 1888, early.. 3 6...o 4

AJAX, or TRUMPET DAFFODILS.

Yellow Varieties.
These, cultivated in pots, are exceedingly decorative indoors, and extensively used for this purpose, 3 to 5 bulbs in a 5-inch Quantity. not. per doz. each s. d. s. d.*ACHILLES, perianth light yellow, 3 6...0 4 trumpet rich yellow, carly *ARD RIGH (Yellow King), large full yellow perianth, trumpet large and 4 6...0 6 deep yellow, carly.....p. 100, 32/6***AUTOMEDON, perianth yellow, trumpet very large and full yellow, a distinct handsome Daffodil 7 6...0 9*BLONDIN, perianth yellow, trumpet large and full yellow 3 6...0 .; ***CALVAS YELLOW perianth pale yellow, trumpet yellow and evenly serrated, a distinct beautiful Spanish Daffodil, early..... 5 6...0 6 *CAPTAIN NELSON, perianth rich yellow and very large, trumpet long, broad, & spreading, very handsome 15 0+CHALLENGER, perianth sulphur, trumpet yellow, elegantly serrated, beautiful and distinct...... 10 6...1 o†Countess of Annesley, perianth sulphur-yellow, rich full yellow, 7 6...0 9 large trumpet*CORONATUS (GENERAL GORDON),

large light vellow perianth, broad

expanded full yellow trumpet 18 o... 1 9
[Barr and Son,

Quantity. Ajax, or Trumpet Daffodils, Yellow per doz. each	Quantity. Ajax, or Trumpet Daffodile, Yellow per doz. each
Varieties, continued. s. d. s. d.	Varieties, continued. s. d. s. d.
†CROOM FRILLED DAFFODIL, full uniform yellow, the trumpet over-	NANUS, in size between Minor and
laid with a curious excrescence	Minimus, rich full yellow, very dwarf and early. A gem for edg-
resembling an Acanthus leaf, very	ings; in March the small flowers
distinct. See figure in Gardeners'	of this Daffodil thickly bespangle
Chronicle, 1888, page 405 21 0	the ground like golden earth-stars
reintroduced into cultivation 1886,	(beautiful 6 in a pot) per 100, 12/6 2 00 3
after a lapse of 200 to 300 years.	very distinct variety is of medium
It is a beautiful dwarf Daffodil to	size, and possesses all the fine
naturalize in grass, and charming	qualities that delight the eye of the
for pot-culture, perianth gracefully reflexed, trumpet very elegant,	connoisseur, perianth and trumpet full yellow, very early, p. 100, 10/6 1 6
colour full yellowp. 100, 40/ 5 60 6	l extra large roots raid a g o a
*EDITH BARBER, perianth full	***OPORTO YELLOW, very showy
primrose, trumpet yellow, dwarf 2 6+ELIZA TURCK, soft rich uniform	species, variable in size and form,
lemon-yellow, dwarf, very beautiful	rich full yellow, perianth elegantly twisted, earlyper 100, 30/4 60 6
and distinct42 o	**P. R. BARR, perianth deep prim-
"EMPEROR, perianth deep primrose.	rose, trumpet rich full yellow, fine
trumpet rich full yellow, very	form, very handsome 2I 02 0
large flower	†Rosslyn, long yellow perianth, long full yellow trumpet, large
Emperor, but much larger, very	and very distinct
handsome. See Gardeners' Chro-	RUGILOBUS, large primrose perianth,
nicle, May 28th, 1887, page 704 84 o	large yellow trumpet, a fine variety
*GOLDEN PLOVER (<i>Tanist</i>), perianth and trumpet rich golden-yellow,	in the way of Emperor, p. 100, 15/2 30 3***SANTA MARIA, uniform rich
very earlyper 100, 21/ 3 60 4	orange-yellow, perianth elegantly
+GOLDEN PRINCE, uniform rich full	twisted, a distinct handsome new
bright yellow, very elegant, and	Spanish Daffodil, early 12 6 1 3
beautiful	*SHIRLEY HIBBERD, deep yellow ex-
spreading, trumpet large and dis-	panded trumpet, with lighter yellow divisions of perianth slightly twisted 9 01 0
functly lobed, deep rich self-yellow to 61 o	Spurius, very distinct, self-yellow,
""HAVELOCK, perianth light vellow.	with a broad, imbricated hooded
open and spreading, trumpet	perianth, lying forward upon a
deepcr yellow	large expanded trumpet, p. 100, 15/2 60 3*THOMAS MOORE, light yellow peri-
ing perianth, large vellow trumpet of our of	anth, rich full yellow trumpet 7 60 9
	*TOTTENHAM YELLOW, perianth yel-
yellow, brim of trumpet elegantly	low, trumpet deeper yellow 4 60 6
serrated and expanded	**Townshend Boscawen, large conspicuous flower, perianth and
yellow, imbricated, longer than	trumpet rich full yellow 6
trumpet, which is deep vellow 18 0 t 0	***TROILUS, perianth sulphur-
*JOHN NELSON, a very distinct large rounded drooping flower, which is	yellow, trumpet full yellow, very
of an almost	early, dwarf and free-flowering 15 o 1 6
	AJAX, or TRUMPET DAFFODILS.
species, perianth and trumpet rich	Two-coloured Varieties.
clear sulphur colour	BICOLOR (of Haworth), perianth
beautiful clear soft self-yellow, of	white, trumpet yellow 10 61 0
elegant and lascinating form. The	†ALFRED PARSONS, perianth
Great Spanish Beauty, col.	creamy white, trumpet rich deep
lected in Spring, 1888, by Mr. Barr 21 02 o	yellow, foliage broad and sturdy, very distinct
A few extra large bulbs 30 03 0*King Umberto, perianth light yel-	*DEAN HERBERT, perianth full
low, barred down the centre with vel-	primrose changing to sulphur,
low, large handsome vellow trumpet & 6 o 6	trumpet rich yellow, very large 21 02 0
"LINCOLNSHIRE YELLOW, perianth	*EMPRESS, perianth white and of great substance, trumpet rich
and trumpet full yellow 5 6 6	vellow: a very large flower 17 0 1
elegantly twisted, trumpet deep	*GRANDIS, perianth pure white,
yellow, very large, and graceful 6 60 8	large and finely imbricated,
MINIMUS true, the smallest trumpet	trumpet very large, full yellow; the finest of the bicolors 10 61 0
Daffodil known, rich full yellow, a gem for edgings and rockwork, and	***HARRISON WEIR, perianth white
pot culture, very early p. 100, 21/ 3 60 4	and channelled, trumpet canary-
MINOR true, rich full yellow, divi-	yellow, large and handsome 25 o2 6
sions of perianth gracefully twisted,	**HORSFIELDII, perianth white, trumpet rich yellow, large flower
trumpet distinctly lobed, a valuable dwarf variety for edgings and	the earliest of the bicolor type 9 60 10
rockwork, early p. too asl s 6 a 6	*JAMES WALKER, perianth sul-
**M. J. BERKELEY, perianth and	phur-white, elegantly imbricated,
trumpet rich full yellow, about one-	large handsome trumpet 12 6 1 3
third larger than N. maximus,	*J. B. M. CAMM, perianth white and very elegant, trumpet prim-
trumpet expanded, at brim reflexed 7 6	rose, and gracefully formed 6
clear yellow, trumpet soft yellow.	*** CAMOENS (Lusitanicus), a distinct
large and spreading 9 0 I o	Portuguese species, perianth
12 and 13, King St., Covent Garden, 1889.]	ereamy-white, trumpet yellow 7 5 0 9

BARR'S HARDY TRUMPET DAFFODILS.

The state of the s	
Quantity. Ajax, or Trumpet Daffodils, Two- per doz. each coloured Varieties, continued. s. d. s. d.	Quantity. Ajax, or Trumpet Daffodils, per doz. each White and Sulphur Varieties, contd. s. d. s. d.
*MICHAEL FOSTER, large sulphur- white perianth, large thick rich	MOSCHATUS OF HAWORTH (the snow-white Spanish Daffodil), vari-
yellow trumpet, very distinct 17 01 6	able in size of flower. A charming
***MURRELL DOBELL, perianth white, trumpet yellow, neat flower 15 o1 6	variety, and the whitest of all Trumpet Daffodils, recommended
PRINCEPS, perianth sulphur-white,	for pots, edgings, beds, and for
trumpet yellow, very large flower, early and showy, largest flowered	bouquets, strong bulbs, per 10c, 30/4 60 4, collected bulbs from a new
varietyper 1∞, 12/6 2 00 3	habitat, large bulbs 7 60 9
*SARAGOSSA DAFFODIL, perianth and trumpet varying from pale to full	—— PALLIDUS PRÆCOX, variable in size and shades of whiteper 100, 10/6 1 60 3
yellow, trumpet short, much ex-	*** PALLIDUS PRÆCOX, var. ASTU-
panded, with elegantly gashed brim 3 60 4 Scoticus (the Scotch Garland Lily),	RICUS, elegant and refined, almost white flowers, a very early, beau-
perianth white, trumpet yellow ele-	tiful Spanish speciesper 100, 21/ 3 60 4
gantly serrated, very early, p. 100, 6/6 1 00 3	*** PALLIDUS PRÆCOX, var. BLOND DORÉ, elegant and refined, almost
AJAX, or TRUMPET DAFFODILS.	white flowers, a very early, high
White and Sulphur Varieties.	Pyreneao speciesper 100, 21/3 60 4†Priscilla, perianth white, trumpet
ALBICANS perianth white, trumpet	citron, the brim edged lemon 3 6
primrose passing to white, and elegantly recurved at brim 7 60 9	*** PRINCESS IDA, large white peri- anth, large liandsome trumpet,
†Antoinette Sterling, uniform	brim flanged and conspicuously
sulphur, trumpet having an ele- gantly spreading brim 6	edged golden-yellow 30 03 0
*BISHOP MANN (Butterfly), a tall-	***ROBERT BOYLE, perianth pale primrose, trumpet pale citron 6
growing Cernuus 17 o1 6	*St. Brigid, perianth pale sulphur-
pet citron passing off white, fine var 6	yellow, trumpet canary, handsome 6 †Sarah Tisdale, perianth sulphur,
†CECILIA DE GRAAFF, perianth white, much channelled, with a	trumpet full sulphur-yellow, distinct5 6
yellowish greeo line down the chan-	twisted periaoth, pure white trumpet 15 o 6
nel, trumpet spreading at brim 15 o Cernuus, perianth and trumpet	***SILVER BAR, perianth pale prim-
silvery white and of the same	rose, trumpet lemon-yellow 6
length, early, and very beautiful 10 6 1 0*CERNUUS PULCHER, perianth silver-	perianth white, long pale sulphur
white, with a large bold spreading	trumpet, robust and distinct 6
primrose trumpet, passing to white 21 02 0*COLLEEN BAWN, perianth and	cot, passing off pure white, very
trumpet pure white, broad and	distinct and handsome
twisted, graceful and early 18 02 0***Countess of Desmond, perianth	white, twisted, somewhat shorter
sulphur, trumpet rich primrose-yellow 7 6	than the trumpet, a pale sulphur passing to a snow-white, exhales
*C.W. Cowan, perianth white, trum- pet sulphur, very distinct and elegant5 6	a delightful perfume 10 61 0
*Dr. Hogg, perianth white, trumpet	*W. P. MILNER, perianth and trum- pet sulphur, small neat dwarf plant,
long, smooth and at brim elegantly recurved, primrose passing to white	with beautiful distinct flowers 17 6 1 9
***Duchess of Connaught, peri-	white perianth, enveloping the
anth and trumpet primrose pass- ing off white, neat flower	primrose trumpet. The arched
*EXQUISITE, perianth sulphur-white,	stem and drooping flower gives the name "Swan's Neck Daffodil" 10 61 0
trumpet primrose passing to white 25 02 6*F. W. BURBIDGE, perianth white,	mane State Street Dayout in 10 Said S
trumpet sulphur passing to white,	AJAX, or TRUMPET DAFFODILS.
long-ribbed and elegantly gashed 25 02 6*GLADYS, resembles Minnie Warren,	Double Varieties.
but is larger and taller 3 6	PSEUDO-NARCISSUS PLENUS (Ger-
***LADY GROSVENOR, perianth white, trumpet sulphur-white, brim	rard's double lent lily), white and yellow double Daffodil 5 60 6
elegantly recurved. Very distinct4 6	Scoticus Plenus. The double
——***MADAME DE GRAAFF. This is the largest of all Daffodils, peri-	Scotch Garland Lily 7 6 0 9 TELAMONIUS PLENUS (Wilmer's
anth and trumpet pure white and	great double golden-yellow Daffodil)
of great substance. See woodcut, "Gardeners Chronicle," p. 111, 1887105 o	Ist size roots, per 100, 7s. 6d. 1 30 3 MINOR PLENUS (Rip van Winkle),
***MARCHIONESS OF LORNE, peri-	yellow 2 6o 3
anth sulphur-white, trumpet prim- rose, brim elegantly recurved 6	LOBULARIS PLENUS, dwarf double yellow, sweet-scented 5 60 6
*MINNIE WARREN (a white variety	PLENISSIMUS, Parkinson's rose-
of Minor), perianth and trumpet creamy white, slightly sweet-	flowered Daffodil, the largest and richest yellow of all double Daffodils 10 61 0
scentcd, dwarf 7 60 9	CAPAX PLENUS (Eystettensis),
*MRS. F. W. BURBIDGE, perianth white, trumpet straight, primrose	Queen Ann's double Daffodil), flowers of a pale lemon colour,
passing to snow-white	consisting of 6 rows of petals, the
— *Mrs. J. B. M. CAMM, perianth white and elegant, trumpet sul-	middle petals being the smallest 9 0x 0
phur-white, very graceful & distinct 10 6	PLENO (the double white trumpet
+MRS. VINCENT, of rare beauty, perianthand trumpet white, of great	Daffodil), a great beauty 3 6
substance and perfect form 42 o	a few extra large bulbs 6
	i Duir unu Dui.

GROUP II.—MEDII-CORONATI OF BAKER.

Queltia, Philogyne, Ganymedes, etc., of Salisbury, Haworth, and Herbert; Peerless. Nonsuch, Chalice-Shaped Crown, etc., of Parkinson.

DISTINGUISHING CHARACTER—Crown or cup half as long as the divisions of the perianth, but in one or two cases three-quarters as long.

The varieties in this group are hybrids, excepting Triandrus (syn. Calathinus and Reflexus), Odorus, and Juncifolius, which are species. Incomparabilis is found wild in France, but Herbert, Leeds, and Backhouse produced it by crossing Poeticus with a Trumpet Daffodil. Macleaii (Panza bicolor of Salisbury) is considered to be a hybrid between a Tazetta and a Trumpet Daffodil. Macleaii (Panza bicolor of Salisbury) is considered to be a hybrid between a Tazetta and a Trumpet Daffodil. Although we have no positive data as to the parentage of all the new hybrids and varieties described in this group, we think it may fairly be assumed that Poeticus and the Trumpet Daffodils gave all the varieties of Incomparabilis; Poeticus and Incomparabilis would give Barrii, which may be described as shorter cupped forms of Incomparabilis; Poeticus and Cernuus, or Albicans, gave the varieties of Leedsii, "the Eucharis-like Daffodil," which has the perianth white, and the crown white, or primrose. Mr. Baker however suggests as the parent of Leedsii, Montanus instead of Cernuus or Albicans: those who at present are hybridizing Narcissi will perhaps settle this point. Humei, Mr. Baker suggests as a hybrid of Montanus and Incomparabilis. Poeticus and Bicolor would give Nelsoni, Backhousei, and Sabini. Bernardi we know to be a hybrid between Poeticus and Variiformis, Mr. Barr having collected it from amongst these two species. Tridymus, we think, is a hybrid between a Tazetta and a Trumpet Daffodil.

The varieties in this group commence flowering in March, and furnish a succession till May. They are all of great beauty, and as cut flowers are extensively used for furnishing vases and table bouquets.

all of great beauty, and as cut flowers are extensively used for furnishing vases and table bouquets.

All the varieties enumerated in Group II. are prized for pot-culture, flowering under glass with the Hyacinth, and should be cultivated the same way, 3 or 5 large bulbs in a 5-inch pot varieties which produce small bulbs, as Triandrus and Juncifolius, 6 to 12 bulbs to a 5-inch pot. The cut flowers of this Group are much in demand for bouquets and vases. General cultural directions, p. 4.

The Woodcuts, much reduced, must be considered simply as illustrating the forms represented in this group, but conveying no idea of the magnificence of the species and varieties described.



Represents N. Incomparabilis, Barrii, and Leedsii Varieties. Very much reduced from natural size.



N. BACKHOUSET. Very much reduced from natural size.



Represents N. Nelsoni, Sabini, Macleali, and Bernardi. Very much reduced from natural size. 12 and 13, King St., Covent Garden, 1889.]



N. HUMEL. Very much reduced from natural size.



N. TRIDYMUS. Very much reduced from natural size.



N. ODORUS. Very much reduced from natural size.

NARCISSUS INCOMPARABILIS	Quantity. Nonsuch Peerless Varieties, per doz. each continued. s. d. s. d.
CHALICE-CUPPED NONSUCH DAFFODILS.	*CYNOSURE, large primrose perianth
hese are exceedingly decorative when cultivated in	changing to white, large conspi-
pots, and are extensively used for this purpose, 3	cuously stained orange-scarlet cup, remarkably showyper 100, 15s. 2 60
or 5 bulbs in a 5-inch pot. For beds and borders	*LORENZO, perianth soft primrosc,
very decorative, naturalized in grass very effective.	changing to white, cup yellow, a
Nonsuch Self-Yellow Varieties.	very distinct varietyper 100, 25s. 3 60
autity. (Varieties of Concolor.) per doz. each	*MRS. SYME, short sulphur-white
s. d. s. d.	perianth, large spreading yellow
*AUTOCRAT, perianth full yellow,	cup, neat and very distinct
cup much expanded, per 100, 30s. 4 60 6	per 100, 21s. 3 60
.*EDWARD HART, perianth and cup	†MILTIADES, perianth well imbri- cated, clear sulphur, cup light
deep yellow, very distinct, p. 100, 25s. 3 60 4	yellow slightly tinged orange, fine
*FRANK MILES, fine large yellow	form
perianth, very remarkable and showyper 100, 25s. 3 60 4	Nonsuch Peerless Varieties.
†HERCULES, perianth well imbri-	
cated, and on opening a fine clear	(Varieties of Pallidus.)
yellow, passing off sulphur, large	*PRINCESS MARY, perianth creamy
deep yellow cup 7 60 9	white, broad and well imbricated,
	cup suffused orange-scarlet, large, very much expanded, and perfectly
onsuch Yellow Varieties, with orange-	smooth, fine form 21 02
stained cups.	***PRINCE TECK, broad finely-
*LEEDSI, perianth yellow, cup	formed imbricated creamy-white
heavily stained with orange-scarlet,	perlanth, cup large and expanded 18 01
early per 100, 30s. 4 60 6	SEMI-PARTITUS, perianth pale prim-
-*C. J. BACKHOUSE, the most attrac-	rose, cup sulphur, deeply & distinct-
tive of the yellow forms of Incom-	ly lobed, a very beautiful flower 10 61
parabilis, perianth yellow, of	Nonsuch Peerless White Varieties.
medium size, with a large and long	(Varieties of Albus.)
cup of a rich orange-scarlet 48 04 6*FIGARO, perianth yellow, cup large	ALBUS, large white perianth, with
spreading and stained orange-	large yellow cup 15 Ot
scarlet, flower large and well	*FAIR HELEN, perianth creamy
formed per 100, 255, 3 60 4	white and well formed, cup straight
-***GLORIA MUNDI, fine bold yellow	elegantly edged orange-scarlet 10 61
perianth, very large cup much ex-	*GOLIATH, large white perianth,
panded, heavily stained orange-	barred yellow, large yellow cup 2
scarlet, a very handsome flower 50 0	†LADY JANE, perianth white, of
***GWYTHER, large broad yellow perianth, large cup suffused orange 12 61 3	good substance, with clear yellow cup
*Mrs. A. F. Barron, perianth yel-	*MARY ANDERSON, perianth pure
low, cup margined bright orange-	white, cup bright orange-scarlet,
scarlet, a small neat flower 4 60 6	weak constitution (Barrii con-
*TITAN, perianth yellow, cup mar-	spicuous and Barrii sensation re-
gined orange, flower large and	commended in preference) 7 60
well-formedper 100, 25s. 3 60 4	*QUEEN BESS, large white perianth,
Managah Culphyn coloured Variation	with large light yellow much expanded cup, very early 10 61
Nonsuch Sulphur-coloured Varieties.	*STELLA, large white perianth, with
(Varieties of Sulphureus.)	large yellow cup, early, p. 100, 10/6 1 60
-*BEAUTY, perianth sulphur, barred	1,
yellow, cup large, margined orange- searlet, large handsome flower 48 o4 6	NARCISSUS BARRII.
*King of the Netherlands,	SHORTENED CHALICE-CUPPED HYBRID DAFFODI
perianth sulphur, cup very large,	These are very beautiful for indoor decoration, cultiva
spreading and stained orange, very	3 or 5 bulbs in a 5-inch pot.
distinct and Beautiful 48 0 4 6	Barr's Yellow Hybrid Daffodils.
*MAGOG, perianth sulphur, cup large,	*Conspicuus, large broad spreading
fine large flowerper 100, 25s. 3 60 4	yellow perianth, broad short cup,
—*QUEEN SOPHIA, perianth sulphur,	conspicuously edged bright orange-
cup very large, spreading, and frilled, heavily stained orange-	scarlet, a flower of great beauty 21 02
scarlet, very distinct 5 6	*GOLDEN GEM, perianth rich yellow,
_*SIR WATKIN, perianth rich sul-	cup edged orange, late, p. 100, 25/ 3 60
phur cup yellow, tinged with	*ORPHEE, primrose, cup beautifully
orange; the largest in the section	edged bright orange-soarlet 12 Ot
of chalice-shaped cups 17 61 6	Barr's Peerless Hybrid Daffodils.
***SPLENDENS, large broad imbricated	(Varieties of Albidus.)
sulphur perianth, large cup edged	*GENERAL MURRAY, broad creamy
orange-searlet, very handsome 25 o2 6	white perianth, canary cup, elegant-
Nonsuch Peerless Varieties.	ly edged orange, very distinct 10 61
	*JOHN STEVENSON, perianth sulphur-
(Varieties of Albidus.)	ycilow, large orange-yellow cup
*ALBERT VICTOR, large sulphur-	per 100, 30s. 4 6c
white perianth, large and elegantly	*MAURICE VILMORIN, perianth
	broad, creamy white, cup lemon,
expanded cup, very distinct	
expanded cup, very distinct per 100, 42/ 5 60 6	
expanded cup, very distinct per 100, 42/ 5 60 6*Bertie, perianth sulphur-white	*MIRIAM BARTON, perianth and cup
expanded cup, very distinct	*MIRIAM BARTON, perianth and cup delicate prinrose, distinct and

Barr's Peerless White Hybrid Daffodils.	Quantity. Leeds's Eucharis-flowered Hy-
quantity. (Varieties of Albus.) per doz. each	brid Daffodils, continued. s. d. s.
a d a d	perianth, elegant canary-coloured
***DOROTHY E. WEMYSS, large pure white perianth, with large ex-	cup 25 02
panded canary-yellow cup, con-	***PRINCESS OF WALES, small neat
Spicuously edged orange-scarlet 42 0	white perianth, large spreading
*FLORA WILSON, perianth large, pure	elegantly frilled white cup, a gem 10
white, cup canary edged orange-	and drooping long white cup 10 61
scarlet, a very striking flower 30 03 0+GOLDEN STAR, large white perianth, showy large spreading cup,	and drooping rong white cup 10 o1
margined orange-searlet	NARCISSUS HUMEI.
anth, cup canary, conspicuously	Hume's Hybrid Straight-Crowned Daffodils.
edged with orange-scarlet, beautiful 5 6*WILLIAM INGRAM, perianth white,	Suitable for pot-culture.
elegant primrose cup, conspicuously	*Hume's Concolor, perianth and
stained orange-scarlet 7 60 9	trumpet uniform yellow, a very remarkable hybrid
NARCISSUS LEEDSII.	*HUME'S GIANT, perianth yellow changing to sulphur, trumpet yel-
Leeds' Eucharis-flowered Chalice-cupped White Hybrid Daffodils.	low; flower very large and of ex- traordinary character 10 61
These very chaste Daffodils are exceedingly beautiful	NARCISSUS BACKHOUSEI.
the conservatory, cultivated 3 or 5 bulbs in a inch pot.	
*LEEDS11, white and somewhat starry,	Backhouse's Hybrid Daffodils, with coffee-cup- shaped crown.
sweet-scentedpcr 100, 21s. 3 60 4*AMABILIS, perianth white, and	Suitable for pot-culture.
spreading, long white cup, p. 100, 21/3 60 4	*BACKHOUSEI, bold habit; flowers
*Acis, perianth white, cup stained	horizontal with distinct basal tube, and long yellow cup, nearly equalling
orange, passing to apricot 10 61 0	the spreading sulphury perianth
-*BEATRICE, a finely formed perianth,	*BACKHOUSEI, WOLLEY DOD, large
and remarkably elegant cup. Of	spreading primrose perianth, and
hybrid daffodils this is the purest	short deep yellow trumpet, a very distinct daffodil
white; the flower possesses the bighest type of beauty	alstinct danodil*BACKHOUSEI, WILLIAM WILKS,
*Duchess of Brabant, perianth	closely imbricated spreading prim-
and cup white, a useful free-flower-	rose perianth, with striking orange-
ing varietyper 100, 15/ 2 60 3	yellow trumpet, frilled at the brim 5 60 6
*Duchess of Westminster, large	
white perianth, long canary cup, tinged orange on first expanding;	NARCISSUS NELSONI.
distinct and very handsome 12 6	Nelson's Daffodils, with goblet-shaped cup.
*ELEGANS, true, large drooping white	Handsome pot-plants, 3 bulbs in a 5-inch pot.
perianth, somewhat shouldered,	*NELSONI MAJOR, perianth white
long white cup, sometimes stained	and large, cup yellow, usually suf-
apricot, very distinct. Figured in Gardeners' Magazine of Botany 25 02 6	tused with orange on first opening. O O T
*FLORA, perianth, and cup white	*AURANTIUS, broad flat white
elegant drooping flower 15 o1 6	perianth, cup ribbed, expanded
*GEM, perianth white, fine form,	and deeply suffused orange-scarlet15 of*MINOR, perianth white, cup yellow,
elegant white cup, a beautiful variety4 6	comparatively dwarf; distinguished
**GRAND DUCHESS, perianth white,	by the pistil projecting beyond the
cup spreading, and deeply stained	brim of the cup 10 61 6
orange, a charming variety 5 6	**Mrs. C. J. BACKHOUSE, broad, pure white perianth, cup yellow and
***HON. MRS. BARTON, large broad pure white perianth, cup expanded,	expanded, very bandsome
and passing from primrose to	PULCHELLUS, perianth white, cup
white, a very distinct variety 10 6	yellow; distinguished by the cam-
*KATHERINE SPURRELL, perianth	panulate shape of the imbricated
white, broad, and overlapping, cup	perianth*WILLIAM BACKHOUSE, broad white
canary; large flower, very distinct 5 6 *MADGE MATTHEW, large white	imbricated perianth, clear yellow cup 15 01
perianth, elegant white cup 6	
—*MRS. LANGTRY, perianth white and broad, large white cup distinctly	NARCISSUS MONTANUS.
edged golden-yellow, beautiful 4 6	Mountain Daffodil, with coffee-cup-shaped crown
-*MINNIE HUME, large white peri-	Suitable for pot-culture.
anth, cup large and spreading, passing from canary to white; a	Montanus, white with a somewhat drooping perianth
handsome flower	
-*MARIA MAGDALINE DE GRAAFF, broad white perianth, cup orange;	NARCISSUS MACLEAII AND SABINI.
broad white permitti, cup trange;	
usually 2-flowered; very distinct in	
usually 2-flowered; very distinct in flower and foliage	MACLEAII (Panza bicolor and Dio.
usually 2-flowered; very distinct in flower and foliage	medes minor), flowers small, fine white perianth, and rich yellow cup.
flower and foliage 30 o3 o	

Quantity.	per doz. each s. d. s. d.	Quantity. Narcissus Triandrus, continued. per doz. each s. d. s. d.
***SABINI (Diomedes major), white perianth, large canary-y	large vellow	*Albus (Angel's tears), white, flowers variable in size, perianth elegantly
cup. Figuredin Botanical Reg	rister,	reflexed like a Cyclamen
vol.9, t. 762. We feel great ple in re-introducing this rare	and	cultivated bulbs, p. 100, 25s. 3 60 4
ancient hybrid Daffodil, an	d the	,, collected bulbsp. 100, 15s. 2 60 3**CALATHINUS, large snow-white
more especially after the rema	rksby	flowers. Collected on the Glennan
Mr. Burbidge in The Ga	arden,	Islands, 1887, very rare 6
19th May, 1888	15 0	Pulchellus (true), primrose peri-
		anth, cup white, very rare 2 0
NARCISSUS BERN	NARDI.	For the Cyclamen-flowered Ajax N. cyclamineus, scc p.7.
Bernard's Long and Short-Cro		
**BERNARDI, perianth white	, cup	
variable in size and colour, y		Jan
or yellow stained orange. Mr	, Darr	W. 252
found this pretty Hybrid N. Poeticus and Ajax variif	formis	
intermingle		
***H. E. BUXTON, perianth		
cup bright orange-scarlet,		
beautiful and remarkably		
flowering	4 6	MA CAP II II
NARCISSUS TRIE	DYMUS.	No. Sec.
Three-Crowned Hybrid	Daffodils.	
Suitable for pot-cult	ture.	N. JUNCIFOLIUS. Not much reduced from natural size.
*TRIDYMUS type, yellow, dwar	rf and	
recumbent, very distinct	2 6	NARCISSUS JUNCIFOLIUS.
***A. RAWSON, large bold		MARCISSUS JUNCTIONIOS.
cated soft clear yellow per	rianth.	The Least Rush-leaved Daffodil.
rich full yellow cup, robust		Elegant for pot-culture, charming for rockwork, and
handsome, the finest of this se*Duke of Albany, perianth su		valuable for edgings.
cup rich orange, beautiful		JUNCIFOLIUS, with graceful rich
*DUCHESS OF ALBANY, po	crianth	yellow flowers, a slender growing
sulphur, fine yellow cup	15 01 6	dwarf speciesper 100, 125. 6d. 2 00 3
sulphur, fine yellow cup +PRINCESS ALICE, a very be	autiful	*RUPICOLA, full yellow, cup more
neat flower, with creamy	-white	spreading, and distinct from type 7 60 9
perianth, and clear yellow		
dwarf and robust in growth*S. A. DE GRAAFF, large bold		NARCISSUS INCOMPARABILIS
bricated yellow perianth, yello		
•	· ·	PLENUS.
NARCISSUS ODORUS	• • •	The Double-flowered Nonsuch & Peerless Daffodils. Suitable for pot-culture.
The Large Yellow Jonquil-	like Daffodils.	• •
Suitable for pot-cul	ture.	AURANTIUS PLENUS (Butter and
ODORUS (the great 6-lobed)	, peri-	Eggs), the double yellow Nonsuch
anth and cup full yellow, p. 10		Daffodil, with orange nectary, very effective in clumps and masses
RUGULOSUS (the great wrink)	led yel-	per 1000, 50/; per 100, 5/6 1 00 3
low cup), broad imbricated		ALBUS PLENUS AURANTIUS (Eggs
anthper 100, 1	os. ca. 1 oo 3	and Bacon, Orange Phoenix), white
		Peerless Daffodil, with orange
	-	ncctaryper 100, 15/ 2 60 3
		ALBUS PLENUS SULPHUREUS (Cod-
1 miles		lins and Cream, Sulphur Phœnix),
A STATE OF THE STA	19 19	white Pecrless Daffodil, with sul-
	N VIII	phur nectary, a very chaste flower greatly prized for cutting 5 60 6
		In the above three Daffodils, there may be found
	A WILL	amongst the flowers gradations from a rose-like double-
A COLON	103	amongst the novers grade flower some with only a

N. TRIANDRUS VARIETIES. Reduced from natural size.

NARCISSUS TRIANDRUS (Ganymedes).

The Cyclamen-flowered Daffodil.

Graceful for pot-culture and beautiful on rockwork.

This elegant Daffodil has been named by botanical authorities Triandrus, Reflexus, and Calathinus. We have adopted Linnæus' name, Triandrus.

amongst the thowers gradations from a rose-like doubleness to an almost single flower, some with only a few florets in the cup. In this almost single state, many have supposed that it is the first stage to doubling, whereas it is an effort to go single. "Butter and Eggs" frequently passes from double to single, but it is a rare occurrence for either Eggs and Bacon, or Codlins and Cream to become single.

NARCISSUS ODORUS PLENUS.

Queen Ann's Double Jonquil.

Suitable for pot-culture.

GROUP III.—PARVI-CORONATI OF BAKER.

The Small-crowned Daffodil or True Narcissus, which includes

Burbidgei and Poeticus (the Purple-ringed Daffodil); Biflorus (the Primrose-Peerless Daffodil); Polyanthus or many-flowered Narcissus (Hermione and Helena of Haworth); Gracilis, Schizanthes orientalis, and Sweet-smelling Jonquils.



N. BURBIDGEI VARIETIES. Very much reduced from natural size.

MADGIGGITG DIEDRED ...



N. Posticus Varieties. Very much reduced from natural size.

DISTINGUISHING CHARACTER—Crown less than half as long as the divisions of the perianth.

In this series, Poeticus (the purple-ringed Daffodil) is the true Narcissus; Burbidgei is a hybrid one remove from Poeticus, and is the connecting link between Groups II. and III. (See Coloured Plate in "The Garden," 1880.) Biflorus is Parkinson's Primrose-Peerless. Gracilis and Tenuior are the Helena of Haworth; Jonquil, the Jonquilla of Linnæus; Polyanthus Narcissus, the Hermione of Haworth and Tazetta

The early-flowering Poeticus varieties commence flowering in March, and the late-flowering varieties close the Daffodil scason in June. Burbidge's hybrids of Poeticus flower in succession from March to middle of May. Gracilis, Schizanthes orientalis, and the Double White Gardenia flowered Daffodil, are among the latest

The Daffodils in this Group ars good pot-plants for indoors, flowering with the Hyacinth, and should be cultivated in the same way, 3 or 5 bulbs in a 4 or 5-inch pot. The cut flowers of this section ars greatly in demand for bouquets and vasss. General cultural directions, page 4.

NARCISSUS BURBIDGE	I.	
Burbidge's Hybrid Poet's Daffodils.		
Very beautiful as pot-plants.		
The Burbidgei Narcissi give a succession of	flow	orc
nom March to middle of May, commen	cina l	90
fore Poeticus ornatus, and following o	ne af	ter
another in succession, to middle of M	lav	cci
Quantity.		oh.
*BURBIDGEL perianth clear white s. o	d. s.	
cup margined with cinnabar-red.		
very early, and useful for cutting,		
202 202 27/ 2	60	3
AGNES BARR, perianth creamy		-
Wille, clip vellow	бт	0
DAKONESS MEATH, perianth		
printosc, cup sulfused throughout		
orange-scarlet, very distinct	3	6
+BEATRICE HESELTINE, large		
creamy-white perianth, cup con-		
spicuously edged orange-scarlet,		_
very beautiful	7	6
white, canary cup, margined rich		
	_	_
*CONSTANCE, perianth sulphur-white	•••3	6
going off white, cup expanded and		
conspicuously edged with orange-		
	5o	6
*EDITH BELL, perianth alabaster.	J	•
white cup canary, margined with		
orange, very pretty	5o	6
**ELLEN BARR, broad snow-white		
perianth, cup citron, stained orange.		
scarlet	5r	0
**ETTA, perianth white, cup small		- 1
and stained orange 5	50	6
*FALSTAFF, perianth snow-white,	_	!
cup lemon, margined orange 4	óo	6
*GUINEVER, perianth white and		
compact, cup canary and frilled 3 6*JOHN BAIN, large white perianth,	óo	4
		6
cup citron, handsomcp. 100, 30/- 4 6 12 and 13, King St., Covent Garden, 1889.]	٥,,,,	0
J, 5 , 5 5 100g. j		

Quantity. Narcissus Burbidgei, per doz.	each
continued. s.d.	s. d.
*LITTLE DIRK, neat primrose peri-	
anth, cup conspicuously edged	
orange - scarlet, the smallest	_
flowered of the group, beautiful 21 o *MARY, perianth white, expanded	.2 0
cup, suffused orangep. 100 21/- 3 6*MRS. KRELAGE (GRACILIS), peri-	.0 4
anth sulphur-white, cup spreading,	
plaited and tinted with orange,	
late-flowering 4 6	.0 6
***MERCY FOSTER, large white peri-	
anth, gracefully frilled canary cup 15 0	.т б
*MODEL, perianth clear white and	
compact, cup frilled and stained	
with orange 7 6	.0 9
*Ossian, perianth white, large and	_
broad expanding yellow cup 5 6***PRINCESS LOUISE, large white	.0 6
perianth, cup widely expanded	
and rich orange-scarlet, passing	
off apricot, very beautiful	- 6
*VANESSA, neat compact yellow peri-	.5 0
anth, with expanded cup, a per-	
fect flower 5 6	0 6
	_
NARCISSUS POETICUS.	

The Purple-ringed Poet's Daffodil.

Posticus divides naturally into early and late-flowering varieties, a circumstance which is not generally known. It is from the early section, especially Poeticus ornatus that Covent Garden is supplied with forced cut flowers from January to March.

March and April Early-flowering Poeticus.

Very beautiful as pot-plants, 5 bull	hs in	α	
4 or 5-inch pot.	per	doz. es	ich
ORNATUS (the flat crowned saffron	ື ຣ.	d. s.	d.
rim), perianth pure white, broad			
and well formed, cup margined with			
scarlet, very early per 100, 10s. 6d.	1	60	3
,, a fsw extra large bulbs	2	60	4

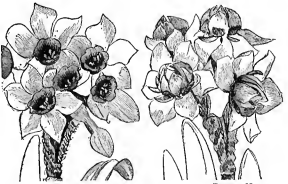
Quantity. March and April Early-flowering per Poeticus, continued. s.	doz.	ach d.	NARCISSUS JONQUILLA. The Yellow Sweet-smeiling Jonquil Daffodil.
- GRANDIFLORUS, perianth pure			Quantity. per doz. ea
white and very large, cup more or			s. d. s Single JONQUIL, rich full yellow,
less suffused with crimson 48	04	, 6	largest bulbs, per 100, 7s. 6d. 1 6o
POETARUM (saffron-cupped), peri-			,, smaller bulbs, per 100, 5/6 1 0
anth pure white and broad, cup bright orange-scarlet per 100, 40s. 5	66	. 6	JONQUILLA MINOR, single, rich full
TRIPODALIS, perianth pure white	0		yellow, a graceful flower, p. 100, 15/ 2 60 JONQUILLA VIRIDIFLORA (the
and reflexed, cup decply margined			green-flowered jonquil), Autumn-
scarlet	6	6	flowering, suitable for pot-culture
			under glass
May-flowering late Poeticus			Double JONQUIL, flowers of a rich full yellow, small and very elegant,
POETICUS of Linnaus, the flowers			largest bulbs, p. 100, 128. 6d. 2 60
of this are about an inch in dia-			,, smaller bulbs, p. 100, 108, 6d, 1 6
meter, of good substance and finely			See Bulb Catalogue, page 10, for prices of Jonquils
formed, perianth pure white, cup	6		Intermedius, beautiful small Tazettas.
edged with saffron, rare 4 MAJALIS, figured Herbert's Amaryl-	6		BIFRONS, perianth full yellow, cup
lidacea, tab. 40, fig. 2; divisions of			orange, very showyper 100, 15/ 2 60
perianth pure white, well formed,			†SUNSET, perianth canary-yellow, cup rich orange-scarlet, remark-
and generally flat, cup edged with	_		ably beautiful and distinct, very
	0	о з	hardy 10 61
RECURVUS VERUS (the true drooping- leaved), large bold white flowers,			POLYANTHUS NARCISSUS.
with large spreading saffron mar-			The many-flowered Daffodils.
	3	0 3	White with Citron, Yellow, or Orange Cu
*MARVEL, very beautiful and very			BAZELMAN MAJOR (Trewianus),
distinct; perianth pure white, cup margined with saffron; a small			broad, large white perianth, cup
bladder-like distended spathe about			stained orange 15 61 GLORIOSUS, perianth white, cup
an inch long appears weeks before			orange 2 00
the flower, and out of this in due	_		GRAND MONARQUE (floribundus),
course emerges the blossom 4	0	o 6	broad white perianth, cup yellow 3 6o
PATELLARIS (the large broad petalled), Purpureus maximus of			HER MAJESTY, broad white peri- anth, cup orange
Parkinson, and the single of the			Louis LE Grand, perianth white,
double white Gardenia flowered 4	6	0 6	cup sulphur 4 6o
			ORIENTALIS (Muzart), perianth white, cup orange, beautiful 3 6o
Double White Poeticus.			white, cup orange, beautiful 3 60 PAPER WHITE, pure white, in-
Double winter tocolous.			valuable for very early forcing
GARDENIA-FLOWERED large double			per 100, 8s. 6d. 1 60
pure white sweet-scented Gardenia-			PAPER WHITE, NEW LARGE- FLOWERED, a great acquisition,
like blossoms, prized for bouquets and vases, strong roots,			having larger flowers and bloom-
	o		ing carlier than the preceding
			variety; very free, per 100, 12s.6d. 2 00
NARCISSUS GRACILIS			SIR WALTER SCOTT, perianth white, cup yellow 5 60
		1.	STATEN GENERAL, perianth white,
Rush-leaved May-flowering Graceful D		••	cup yellow 2 60
GRACILIS, rush-leaved, 3 to 5- flowered, an elegant pure yellow			THE SCILLY WHITE, perianth
Daffodilper 100, 12s. 6d. 2	2 0	0 3	white, cup sulphur-white, per 100, 158, 2 60 WHITE PERFECTION (new), large
TENUIOR (the slender straw-			pure white perianth and cup, very
I DITOTOR (LILE DIDILECT			bcautiful 8 60
coloured daffodil), perianth sul-			Dettation



No. 1. No. 2.

No. 1.—Double No. 2.—Single Jonquil. Jonquil.

Half the natural size,



POLYANTHUS NARCISSUS SINGLE VAR. DUDLE ROMAN NARCISSUS. Half the natural size.

Yellow with Yellow or		up.		Do	uble-f
Quantity.	per e	doz. cac		Quan	tity.
APOLLO, perianth primrose deep yellow BATHURST, perianth primros	4	6o	6	•••••	DOUBL white
orange CHARLES DICKENS, periant		60	5		variety forcing
phur, cup orange, distinct GRAND SOLEIL D'OR, periant		60	5		mount
yellow, cup deep orange, ear JAUNE SUPREME, perianth	ly 2	6o	4		bouqu
rose, cup orange SIR ISAAC NEWTON, perian	th yel-	6o	5		Nobili yellow
low, cup orange	3	6o	5		, -11011

flowering Polyanthus Narcissus.

Quantity.	per	doz. e.	ch d,
DOUBLE ROMAN NARCISSUS, doub white with orange nectary. Thi variety is much grown for early forcing. The individual flowers are mounted and used in buttonhold	s y e		
bouquets, etcpcr 100, 8s. 6d Nobilissimus, double white with		60	3
yellow centre	. 4	6o	6

Selections and mixtures of Polyanthus Narcissus on p. 4.

NO. 2. LIST OF BEAUTIFUL HARDY DAFFODILS. AT REDUCED PRICES.

Special quotations for large quantities of particular varieties.

List of Hardy Cheap Showy Daffodils, consisting of sorts we hold large stocks of. These are good varieties for forcing, and prized "to box up" for cut flowers, and to grow in pots for house decoration. See Cultural Directions under Glass, page 4. In filling flower beds, growing in masses in flower borders, and grass, or to naturalize in woodland walks, plantations, woods and meadows, we strongly recommend all of them, as they are vigorous free growing Daffodils.

SELECTIONS OF DAFFODILS.

SELECTIONS OF INEXPENSIVE DAFFODILS, EMBRACING GROUPS I., II., and III., to plant in Grass, Orchards, Woodland Walks, Shrubberies, and by Streams and Lakes. Quantity.

......1000 in 10 var. 75/, in 20 var. 105/, in 30 var. 130/. | 50 in 10 var. 4/6, in 17 var. 5/6, in 25 var. 10/6. 500 in 10 var. 37/6, in 20 var. 55/, in 30 var. 70/. | 30 in 10 var. 3/6, in 15 var. 5/6, in 30 var. 8/6. Choice mixed, for naturalizationper 1000, 30/; per 100, 4/6; per doz. 1/.

Quantity.

Fine ,, ,, ,,	.
Great Nonsuch (Incomparabilis), single yello Daffodis, in mixture, these for naturalizat cannot be surpassed for the grand effect p value cannot be over-estimated as cut flowers. Pyrenean mixed Trumpet Daffodils for natur Burbidgei and early-flowering Poeticus in m	tion in grass, &c., produced, and their ralization ,,
AJAX, or TRUMPET DAFFODILS. These are exceedingly decorative in or out-of-doors. Quantity. p.100. p.doz. s. d. s. d.	Quantity MORNING S anth, deep MOSCHATUS Daffodil
ABSCISSUS, perianth sulphur-yellow, long rich yellow trumpet, flowers produced in succession, [ate, p. 1000, 80] 10 62 0 ARD RIGH, large full yellow perianth, large deep yellow trumpet, second size bulbs 21 03 6	NOBILIS, 7. BICOLOR BICOLOR a Variiformi OBVALLARI full yellow
Brevielos (bicolor of Bot. Mag.), creamy-white perianth, full yellow trumpet	PRÆCON OE yellow, god PRINCEPS, s yellow trui variety PYRENEAN
golden-yellowsecond size bulbs 5 61 o*EDWARD LEEDS, a large handsome variety, rich full yellow	whitish, tru yellow SCOTCH G anth whitis
*GLADSTONE, soft clear yellow perianth and trumpet	naturalizati VARIIFORM neously so NOBILIS a large white yellow broa
12 and 13, King St., Covent Garden, 1889.]	elegantly fi flowers pro

	uic	,, 65/, ,, 1/0,		,, -	Ι .
	Quan	tity.		00. p.d. d. s.	
	•••••	MORNING STAR, pale yellow perianth, deep yellow trumpet	21		
	•••••	Daffodilsecond size bulbs	15	02	6
		NOBILIS, not yet re-introduced; BICOLOR MINOR and MAW'S			
		BICOLOR are erroneous names. See Variiformis.			
		OBVALLARIS, Tenby Daffodil, rich full yellowsecond size bulbs	10	6x	6
		PRÆCOX OF ITALY, uniform light yellow, good to naturalize	12	62	О
	•••••	PRINCEPS, sulphur white perianth, yellow trumpet, largest flowered		_	
		varietysecond size bulbs PYRENEAN LENT LILY, perianth	10	62	0
		whitish, trumpet sulphur to citron yellow	10	6r	6
Ì	•••••	SCOTCH GARLAND LILY, peri- anth whitish, trumpet full yellow			
		and elegantly serrated. Bulbs for naturalizationper 1000, 425.	5	6т	О
	•••••	VARIIFORMIS, this species is erro- neously sold under the names			
		Nobilis and Bicolor Minor, large white perianth, and large canary	/-		
		yellow broadly expanded trumpet, elegantly fringed and lobed brim,			
		flowers produced in succession	10	62	0

,, 3/6;

7/6; 7/6:

1/3.

20/;

63/;

63/:

NARCISSUS INCOMPARABILIS CHALICE-CUFPED NONSUCH PEERLESS HYBRID DAFFODILS,	NARCISSUS HUMEI. Hume's Hybrid Straight-Crowned Daffodils. Quantity. p.100 p.40z.					
These are exceedingly decorative in or out-of-doors. Quantity. p.100 p.doz.	s. d. s. d*Hume's Sulphur, sulphury white, trumpet yellow, very distinct 12 62 0					
*ALBUS DOVE, perianth white, cup yellow 10 62 0 MNY, perianth sulph, white, cup yell, 10 62 0	NARCISSUS ODORUS (Philogyne) CAMPERNELLI, perianth and cup full yellow					
white, brim of cup elegantly contracted, and stained orange 12 62 0	NARCISSUS BURBIDGEI. Burbidge's Hybrid Poet's Daffodil.					
*ASTRÆA, perianth sulphur, cup yellow, edged orange	The Burbidgei varieties give a succession of flowers from March to middle of May.					
low, usually free from orange stain 12 62 0*DARLING, perianth sulphur, cup	*Burbidgel, clear white, with cin- nabar red cup, very early, second size bulbs 12 62 o					
yellow, edged orange 12 62 0*FAIRY, perianth yellow, cup ele-	*Boz, perianth yellow, cup citron, and plaited 12 62 0					
gantly margined orange-scarlet 10 62 0 Gog, large creamy-white perianth,	DANDY, perianth white, cup yellow, plaited 12 62 6					
large yellow cup	yellow 15 02 6					
*JOHN BULL, perianth sulphur, cup large and spreading, fine large flower 15 02 6	*LITTLE JOHN, perianth compact, creamy white passing to white, cup small yellow, plaited					
*Longshanks, perianth sulphur, cup large, stained orange-scarlet 12 62 0	*MARY, white perianth, with expanded orange stained cup.					
*STELLA, large white perianth, with large yellow cup, early second-size bulbs 7 6I o	second size bulbs 12 62 0					
*SULPHUREUS, perianth sulphur, cup yellow 12 6 2 6	and neat, cup yellow					
*VIVIAN, perianth sulphur, and twisted, cup yellow	NARCISSUS POETICUS.					
NARCISSUS BARRII.	The Purple-ringed Poet's Daffodil. Very beautiful as pot-plants.					
SHORT CHALICE-CUPPED HYBRID DAFFODILS. These are very beautiful for in or out-of-door decoration.	Poeticus is early and late-flowering, from the early flowering varieties, Covent Garden is supplied					
BARRII type, perianth and cup yellow, passing off primrose 21 03 6*BEATRICE MURRAY, creamy white,	with forced cut flowers from January to March Angustifolius (radiiflorus), peri- anth pure white, cup narrowly					
cup elegantly edged orange 30 04 6*DWARF GOLDEN MARY, yellow,	margined orange-red, early-flower- ing					
very showy, late-flowering 7 6 1 o*lmogen, sulphur, expanded yellow	pure white, May-flowering, per 1000, 30s. 3 60 9					
cup*MIMICO, perianth sulphur, cup yellow	PYRENEAN SPECIES, home-grown					
"Sulphureus, primrose, cup yellow 5 6i o	bulbs. The flowers are varied, some small and neat, others 4 inches in diameter, and starry, very in-					
NARCISSUS LEEDSII. Leeds' Eucharis flowered Chalice-cupped White	teresting, successional flowering, May-flowering species					
Hybrid Daffodils. These very chaste exceedingly beautiful daffodils are decora-	NARCISSUS BIFLORUS. Primrose Peerless White Daffodil.					
**ALBION, white	Biflorus, pure white perianth, yellow crown, a good daffodil to					
*ARSINOE, white 21 03 6	naturalize, late per 1000, 30s. 3 60 8 NARCISSUS TAZETTA VARIETIES.					
*CYBELE, perianth white and drooping, cup primrose	INTERMEDIUS MAJOR, perianth primrose, cup yellow, an elegant					
cup canary	swect-scented daffodil 5 61 o Schizanthes Orientalis, perianth primrose, cup yellow, elegantly					
canary cup, very distinct 30 04 6	lobed 10 62 0					
HEPATICA (Old English Flowers). These charming Spring flowers have been favouritee in English gordens from time immemorial. Established.						

These charming Spring flowers have been favourites in English gardens from time immemorial. Established masses or clumps of Single blue, Single red, Double red, and Angulosa, we offer and recommend, as they are decorative at once; the other varieties we can only offer as plants.

	each-					each—s		
••••	Single blue, plantsp. doz. 3/6, 5/6 & 7/6	0	9	1		Double red, plants, p. doz. 3/6, 5/6 & 7/6	0	9
	,, ,, clumpseach, 1/6, 2/6 &	3	6	ı	••••	,, ,, clumpseach, 1/6, 2/6 &		
	Double blue, plantseach, 1/6 &			-		Single white, plantsper doz. 7/6	0	9
• • • • • •	Single red, plants p. doz. 3/6 & 5/6	0	6			Angulosa, rich blue, large flowers,		
	,, ,, clumpscach, 1/6, 2/6 &	3	6	ı		plantsper doz. 5/6 & 7/6	0	9
				ſ	••••	,, clumpseach 3/6 &	5	6
						[Barr and Soi	n,	

BEAUTIFUL HARDY IRISES,

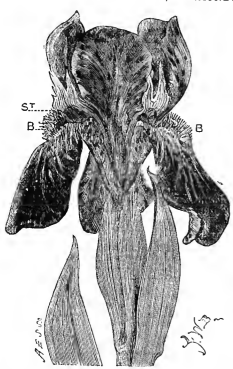
For Flower Beds, Borders, Shrubberies, Edgings, Ponds, and Naturalization.

The Iris is the "Orchid" of the flower garden; its blossoms are the most rich and varied in colour of hardy plants. It should be extensively planted in flower and shrubbery borders, and naturalized in wild gardens. As a cut-flower the Iris is invaluable, competing in richness and variety of colour with the choicest and the most beautiful of Orchids.

To cut for filling vases and for table bouquets, all the Iris are admirably adapted, and few flowers excel them in beauty. When necessary to forward the flowers to a distance, gather the buds just before expanding, and like the Gladioli, they will open in water.

IRIS BARBATA,

THE BEARDED IRIS, COMMONLY CALLED GERMAN OR FLAG IRIS.



Our collection of Bearded Iris is the most complete in Europe, and those enumerated in this list are selected from upwards of 200 varieties. The better to understand our descriptions, we furnish a woodcut, and it will be observed from it, that three petals are erect—these are called Standards; three are drooping—these are called Falls. 'The small tongued parts of the flower (Sr.) are the petaloid stigmas, under which run the "beards" (B.) The flowers in this Section are all large and handsome, more or less beautifully mottled in the standards, and reticulated in the falls; the beards range from delicate primrose to orange, and the petaloid stigmas frequently enhance the general effect by a contrast in colour. We furnish these important particulars to make our descriptions the better understood, seeing we have not attempted to take in all the individual points, but to deal with the colours which strike the cye on first looking at the flower. There is no flower, however, that so improves by examination. Its beauty at first sight rivals that of the Orchid, but, on closer examination, we have no hesitation in saying, there are points of interest not to be found in the finest of the Orchids. In colours there are the richest yellows, the most intense purples, and delicate blues, the softest mauves, and very beautiful claret reds. There are whites, and primroses, and bronzes of every imaginable shadeindeed, language fails us in picturing all the beauties of this flower; and our descriptions, in consequence, fall far short of the reality; and this will be readily understood when we state that there may be found in almost any one of the flowers from 10 to 20 different shades harmonising and blending in such a manner as to make one perfectly enthusiastic. Those who have not used this Iris for surrounding artificial lakes and ponds, or cultivated it in the flower borders, shrubberies, woodland walks, and wild gardens, should do so. It is also most valuable wherever a large quantity of cut flowers are required, from May to July, as plants when established, will, with good cultivation, increase in size

annually till they attain large proportions, each plant yielding 50 to 100 spikes of bloom.

We have arranged the Iris Barbata in natural groups, to facilitate amateurs in making selections. Each group has a distinct character. Germanica flowers first, and is represented by the blue, purple, and white Flag Iris of our gardens; these flower at the same time, and are extremely decorative in May. Following in June, comes Aphylla, with Standards baving a frill-like appearance arising from the marginal coloured transverse lines on a white ground. Amana has the standards white. Neglecta has the standards purple, or approaching to purple. Pallida has the standards ranging from pale lavender to rose-lilac. Squalens embraces those varieties with aesthetically-coloured standards; and Variegala has the standards yellow, or tending to yellow.

BARR AND SON'S SELECTIONS OF IRIS BARBATA.

Quantity. s. d. Quantity.	- 3
50 in 50 most superh varieties	s. a.
s. d. Quantity. 25 in 25 25 in 25	. 26
25 in 25 , , , 10/6 ,,	
12 in 12	2 0
50 in 50 very fine varieties 21 0 Mixed Squalens varieties , Mixed Squalens varieties , Mixed Squalens varieties , ,	3 0
of in of	з 6
20 III 20 Mixed vellow varieties	2 2
25 in 25 ,, ,,	5 0
12 in 12 ,, ,,	
ATT To the description of the second	

AT In the descriptions S. is used to signify Standards, or the erect petals; F. Falls, or the drooping petals

					,	
	Cermanica	the Blue Flag Iris (Bot. Mag.), S. blue, F. purple per			s.	d.
	ocimanica,	the Blue Flag IFIS (Bot. Mag.), S. blue, F. purble Der	TOO	ISS: per doz	2	6
		violacea, S. purple, F. dark purple	-00,	-3511 por doza	-	
	11	violation, S. parpie, 1. wark purple	,,	155	2	- 6
****	10	atro-purpurea, S. and F. very beautiful rich claret-purple per c	40-	6.1	-	
		molon C 11. Del ventigni rich traret-parpiepci	лог.,	73. Oa.; each	0	9
***	"	major, S. vine, P. purple		75. 6d.;	^	
12	and to Kin	St., Covent Garden, 1889.	,,	/s. ca., ,,	0	9
	who I J, ALLIN	St., Covent Guraen, 1000.				

Quant	itv.	IRIS BARBATA—continued.		8.	d.
		ca, alba, S. and F. whiteper doz. 7s. 6d.; et	ach	0	9
******	dorm:wn	Purple King. S. and F. full burble, very effective per 100 25s. ,, 4s. Qu.;	,,	0	
	,,	erricas C subite E subite tinged and reticulated tilac	,,	0	9
•••••	11	Kharnut, S. large rich blue, F. broad crimson purple, with while reliculation		2	6
		at base, crest primrose and petaloid stigma white shading to blue	,,		
*	The	varicties of Iris Germanica flower in May, and are followed in June by the Aphylla,	, An	10en	a,
	N	leglecta, Pallida, Squalens, and Variegata Groups.			_
			ach	8.	d.
• • • • • • • • • • • • • • • • • • • •	Aphylla	(Bot. Mag.), S. and F. white, frilled rosy violet	"	o	9
•••••	• • • • • • • • • • • • • • • • • • • •	Pontwien C subsite twilled lilet is unite narrows care titul	"	I	ó
•••••	9.2	Adjusted the C anhite beganity 121/16d deep blue. F. White, marginea 1030-put pic	,,	0	9
	"	Cavalla C auhita hamily frilled hilar-hive. F. While, eased Viviel	")	0	6
	1)	Madama Charam C and E white elegantly trilled azure-olue, tall and vedilly at	,,	0	9
•••••		Swertil (striata), S. and F. white, margined lavender-blue	"	I	o
•••••		Alice, S. white, F. pale lavender, very beautiful.	,,	I	0
•••••	**	Columno C subits is subits veticulated and shaded aleb azure-ouce	,,	0	9
•••••	,,	Comte de St. Clair S. guhite. F. deed violet, reticulated, and margined white	,,	0	9
	,,	Donna Maria C auhite li auhite finged lilde	,,	I	0
•••••	"	Duc de Nemours, S. white, F. deep purple Juliette, S. white, tinged lavender, F. deep violet-purple.	,,	0	9
• • • • • • •	**	Morpheus, S. white, tinged lavender, F. acet violet-purple and tipped violet-purple, on	,,	•	,
•••••	"	a subite ground	,,	0	9
	,,	a white ground			_
	••	giorn heavistul	1.1	0	6
• • • • • •	,,,	reticulata alba, S. white, F. violet-purple	**	I	0
•••••	,,	Unique, S. white, F. violet, suffused white Victorine, S. white, mottled blue, F. rich violet-blue, upper part mottled white	"	ī	6
	Neglect	a (Rot Mag \ S. lavender, F. dark velvely purple, reliculated white	11	0	9
******	,,	nemolables C Anda librar li malmatu cermson-fueble 1011	,,	0	9
	.,,	clarissima S. lanender, suffused lilac, F. reliculated, and tipped acep crimson-purple,		_	_
			**	2	9
• • • • • •	11	Cordella, S. pale lilac, F. dark velvely crimson, edged rose, handsome Cythere, S. fine lavender-blue, F. rich purple-lilac, late	,,	ō	9
•••••	1)	Du Role de Milan S. light lavender, F. hurble, reticulated white, with primiose crest	"	0	9
•••••	**	Fairy Oneen, S. and E. bale lavender, tipped and reticulated deep violet, very ejective	,,	0	9
	"	Hannibal C layender E darb surfle slightly reliculated willie	,,	0	9
	,,	Harlaguin Milanais C white more or less flaked violet-Durble, P. rich violet-purple	,,	0	9
	,,	Lavater, S. pale lavender, F. tipped violet-purple with white reticulation and yettow		0	6
		Marian, S. lilac, F. reticulated, and tipped velvety purple on a white ground, dwarf	11	o	6
•••••	**	Nationala C Adle model hi with dark model-burble latt		0	6
•••••	,,	Sultana S lavender F rich crimson-burble, reliculated Walle	,,	0	
•••••	"	Warner C sale lanender for molet-burble, thinly margined white, fine	,,	1	
	Pallida	[Reich] S lanender E lanender, with rosy tinge, tall	• •	0	6 6
*** ***	**	Albert Victor, S. and F. beautiful rose, tinged lavender, tall and handsome	,,	0	
••••	,,	Assurez, S. pale rosy claret, F. dark rose-claret. Astarte, S. fine rosy lilac, F. velvely crimson.	"	ō	
•••••		Palacta C Anla garrea li garreablire	11	0	
	,,,	dalmatica S. fine lavender, P. clear deep lavender, with rose tinge, very this epitoders, this	,,	I	
		delicata S. Erench grev. E. Lavender, shading to waite	"	0	
		Combolds C and E fine you like	33	0	
	,,,	James Hunter, S. clear lawender-blue, F. deep lavender-blue Khedive, S. and F. beautiful soft lavender, conspicuous orange beard, per doz. 55. 6d.	"	o	
••••		Madame Pacquitte S. rosy claret, shading to white, P. deep rosy claret, large powers	,,	0	_
		Mandraliseca S and E rich lavender, purple, tall and very handsome	*1	1	
		Oneon of May S and E soft rose-lifes, very beautiful	,,	I	
		multiplication C liles E doct clarelability/	**	0	
••••		Walner, S. fine lavender, F. purple-lilae, large flowers, tall per doz. 7s. 6d. William Tell, S. and F. clear deep lavender	"	1	-
•••••	. ,, Sanale	ms (Reich), S. sulphury farm, F. purple Description of the sulphury farm, F. purple Output Description of the sulphury farm, F. purple	,,	0	_
	• • • • • • • • • • • • • • • • • • • •		**	0	9
	. ,,	Arnols, S. rosy claret, suffused bronze, F. rich velvety purple, very handsome, tall, per doz. 7s. 6d.		0	9
		Pet doz. 75. 6d.	"	0	-
••••	. ,,	Britannia, S. sulphury white, F. purple per doz. 7s. 6d. Exquisite, S. soft sulphury primrose, F. rose-lilac, dwarf	"	0	9
••••		Grey Hound S fagur finged rose P. rich crimson, latee howers	,,	0	6
	. ,,	Jacquiniana, S. bright cooper colour, shading to claret, F. rich dark maroon, targe		_	
•••	••	handsome floriers tall	"	0	-
••••	. ,,	Judith, S. sulphury primrose, F. violet-purple, reticulated white	"	-	y
••••	. ,,	lawae formore tall	,,	O	6
		Tada Tana C cohharm race h madder red refletitated wille, with vertice crest	,,	C	
	. ,,	Lady Seymour S. lavender, flushed sulphur, F. netted violet and white	,,	O	6
	. ,,	Lady Stanhana S canary-pronze. P. purple-plack, reliculation white, and cases			. 0
		and downer and news effective	,,	- 1	_
••••		lavendulacea, S. sulphur white, suffused lavender, F. lavender	"		0
*** **	. ,,	Marchioness of Lorne. S. glittering mahogany-bronze, 1. dark madder-rea,			
••••	. ,,	reticulated white, very dwarf	,,,	C	9
		[Barr	and	So	n,

Quan	tity.	BEARDED FLAG IRIS—continuea.		8	d.
	Squalens	Marmora, S. sulphury fawn, with rose tinge, F. erimson-purple, suffused and		٠,	
		marginea lavender	each	0	6
	**	Monsteur Cherion, S. old gold colour, F. madder-brown, reticulated white	33	0	6
	**	Mr. Shaw, S. fawn, flushed rose-lilac, F. tipped and reticulated rich purple on a white ground, effective		_	_
• • • • • •	,,	Murat, S. fawn, shading to coppery rose, F. rich velvety purple	,,	0	9
	**	Rachel, S. bright golden-bronze, F. deep maroon, reticulated white and gold, tall	"	0	9
	,,	salar Jung, S. sulphury-bronze, Haked velvety erimson. F. tipped and reticulated	**	•	9
		velvely crimson, on a white ground	,,	0	9
•••••	"	vali Geerul, S. suffused and mottled lavender and bronze, F. dark purple, reticulated			
		white, tall	**	0	6
	"	versicolor, S. sulphury grey, flaked violet, F. violet, edged lavender. Walneriana, S. lavender, flushed bronze, F. pale violet, conspicuous golden beard,	"	0	6
	**	large flowers, tall and kandsome		_	_
	Variegata	Abon Hassan, S. canary-yellow, F. madder-brown, reticulated and margined yellow	,,	0	6
•••••	,,	Adonis, S. clear yellow, F. reticulated madder-brown, on a white ground	"	0	9
	,,	Ada, S. beautiful primrose, F. heavily reticulated and tipped madder-brown, on a	**	I	0
	••	pure white ground		I	0
	**	alba (Innocenza), S. and F. pure white, beautiful	**	1	0
	,,	Apollon, S. rich chrome-yellow, F. crimson-madder, reticulated white, tall, p.doz. 5/6;	**	0	6
	,,	aurea, S. and F. chrome-yellow, conspicuous orange beard, beautiful	"	2	6
		Beaconsfield, S. primrose, F. crimson, reticulated white, and edged primrose, tall.	**	0	6
· · · · · · ·		Conqueror, S. golden-yellow, F. rich velvety brown	"	_	
		Dandy, S. deep yellow, F. purple, margined yellow	**	0	9
	,,	Darlus, S. chrome-yellow, F. lilac, reticulated brown and white, with broad	,,	0	9
	••	primrose margin, First-class Certificate R. H. S.			6
	,,	Edward Simmons, S. soft yellow, blotched crimson, F. rich velvety purple, late	"	I	
	,,	Enchantress, S. clear yellow, F. madder-brown, reticulated primrose	"	I	0
	,,	Favourite, S. chrome-yellow, F. rose-lilac, reticulated and broadly margined white	**	0	9
		Ganymede, S. bright vellow heavily flabed mahagany-brown R mahagany brown	"	O	O
		reticulated while, effective		Φ	6
	,,	reliculated while, effective	,,	o	
	,,	Gracchus, S. primrose, F. crimson, reticulated white and margined primrose,	,,	·	9
		awarj and early		1	6
••••	,,	Hector. S. sulphury vellow. F. dark welvely crimson per day as 6d.	**	ō	9
	"	Honorable, S. bright golden, F. mahogany-brown, effective, 5s. 6d.;	,,	o	6
	"	Magnet, S. bright golden, F. rich madder-red, dwarf, and very effective	,,	ĭ	o
	21	minor, S. bright yellow, F. vivlet, conspicuously margined primrose, very effective	,,	ō	6
	11	Mrs. A. F. Barron, S. chrome, margined golden-yellow, F. rose-violet, margined yellow	, ,,	o	9
••••	**	Orphee, S. full yellow, F. finely veined crimson-brown, on a white ground	,,,	o	6
••••		Prince of Orange, S. deep golden. F. brown, suffused and reticulated vellow drawf	"	o	9
	,,	Rigolette, S. bright yellow, F. reticulated and tipped rich brown, on a primrose ground	"	•	9
	• • •	ground per doz se 6d -		0	6
	,,	Robert Burns, S. bright golden, F. velvety maroon, reticulated white, large flowers	,,	0	
		Sans Souci, S. fine deep chrome, F. elegantly reticulated crimson-brown on white	**	ī	9
	••		"	•	v
		BEARDED FLAG IRIS, VARIOUS, ALL BEAUTIFUL.			
••••	Albicans, P	rincess of Wales, S. and F. pure white, very handsomeper doz. 10s. 6d.; e	each	I	0
• • • • •	riavescens	(Sweet), S. primrose, F. light primrose	,,	0	9
	,, IX	unite, S. primrose, F. primrose, reticulated lavender	"	0	6
• • • • •	riorentina	(Reich), S. white, F. white per doz. 55.6d	.11	0	6
	Lurida (Re.	ich), S. pale bronze, flushed lavender. F. purple, reticulated white tatt	,,	0	6
••••	sambucina	, S. Jawn, flushed coppery rose, F. rosy purple, conspicuous orange beard	,,	0	9
••••	**	Beethoven, S. mauve, with sulphur tinge, F. purple	,,	0	ģ.
•••••	**	La Vesuve, S. lavender, flushed bronze, F. violet, with conspicuous orange beard	,,	0	ģ
		DWADE BEADDED IDIOEO			
		DWARF BEARDED IRISES,			
		INCLUDING PUMILA, OLBIENSIS, Etc.			

Charming Iris, growing 6 to 12 inches high, and flowering during March, April, and May. They succeed in almost any soil and situation, and are valuable for groups in mixed borders, and as edgings.

	BARR AND SON'S SELECTIONS.		
	s. d.	8.	d.
• • • • • •	10 each 12 varieties	10	6
	5 , 12 ,	5	6
	cach_	_ e	d.
	Pumila bicolor, S. white, F. purple ,, cœrulea, S. and F. rich clear blue	T	6
	,, cœrulea, S. and F. rich clear blue	_	6
	,, luteo-maculata, S. primrose, F. brown, edged yellow	~	
	versicolor, F. sulphur, mottled lilac, S. white and blue	Ţ	9
	Biflorus, S. violet-purple, F. crimson-purple		6
	atro-violaces C and E wish America China and A data Color	0	-
		0	6
•••••		0	9
• • • • • •		0	9
• • • • • •		1	6
	" Sappho (new), S. and F. deep clear blue, rare and beautiful	I	0
	Chambiris, S. violet, F. deep violet	0	6
	,, alba, S. pure white, F. sulphur-white	ī	0
· · · · · ·	,, lutea, S. and F. fine yellow per doz. 5s. 6d.	0	6
	,, marmorata, S. full yellow, F. bronze-yellow.	ň	
	,, sulphurea grandiflora, S. and F. full sulphur.	~	9
•••••		-	9
	,, marmorata, S. sutphur, F. sutphur and tilac	1	0
•••••	nd to Ving St. Count Could See 300 3	1	O
12	and 13, King St., Covent Garden, 1889.]		

٠.

٠.

ľ

Quantity.	DWARF BEARDED IRISES.	each-	-s.	d.
Errat	tica, S. sulphur-vellow, F. full vellow, fragrant		0	9
Italic	ca, S. and F. purple, very pretty dwarf species		I	0
Nudie	Icaulie, S. purple, F. crimson-purple		0	6
••••	" purpurea, S. and F. purple		I	C
Olbie	ensis, S. elaret, F. claret-purple		0	6
	olbiduo autitica	loz. 35. 6d.	0	4
•	atro-purpurea, S. blue, F. deep blue-purple		1	(
	normalas C damb blue E Aurale blue		c	Ç
	organilla C assesses subits E sulphese functions	loz. 35. 6d.		- 2
	mrandiflora C wich windst Aurala E dead windst Aurala		1	c
	eninhures grandiflors C and E five vellows	loz. 51. 6d.	0	6
	wiregone E mottled Aughle and cultibus C bluich white	102. 3	0	c
•••••	major C cultive guite D Animore stained Aunth or great courted			
Pede	major, S. sulphur-white, F. primrose, stained purple, sweet-seented buteana, S. and F. mahogany-red, very distinct species, rare		T	ò

BEARDLESS Species of FLAG IRISES.

The Iris offered in this section are all perfectly hardy, and quite distinct from the Bearded group. Most of them make grand aquatics, especially Aurea, Monnierii, Ochroleuca, Gueldenstaedtii alba, and the varieties of Pseudo-Acorus, and Spuria, which in water are not only majestic in growth, but have flowers surpassingly beautiful. The varieties of Sibiriea, including Orientalis, are graceful in water. All the other Iris in this group, with the exception of Cristata, Ruthenica, Stylosa, Tectorum, and Tuberosa, may be grown as marsh aquatics. Cristata, with its lovely amethyst-blue flowers, is charming on banks and rock-work in sunny sheltered places, and likes to be moderately dry during winter. Excitiving its valuable for damp shody citrations, and its seed and likes to be moderately dry during winter. Fetidissima is valuable for damp shady situations, and its seed vessels are much prized in winter; Fectorum is found on the thatched roofs of Chinese houses, where it gets a good roasting in summer.

Stylosa prefers a somewhat dry situation. Tuberosa, the snake's-head Iris, is perhaps the most fantastic flower which March produces. Ruthenica is remarkable for its fan-like dwarf growth and elegant blue flowers in July; Versicolor and Virginica are very beautiful; Orientalis is a splendid form of Sibirica, but with larger flowers, and more decided colour. Notha, Longipetala and Brevistora are all charming; Graminea latisolia has remarkably graceful foliage, and flowers as distinct as they are beautiful.

emar Juant	kably graceful foliage, and nowers as distinct as they are beautiful.			
	Acorus gramineus, fol. variegatie, a very decorative plant for the hardy flower border,	s	. d.	
*****	or for pols in the conservatory 1 ft			
	or for pots in the eonservatory, \(\frac{1}{2} \) ft	3	3 6	,
	Cristata, rich amethyst-blue, spotted deep blue, and striped orange, charming, \frac{1}{2} ft., per doz. 5/6 ,,		6	,
	Cuprea, S. and F. orange, a most remarkable flower resembling a small Day-lily, 2 ft,	(9	,
	Fortidiesima litea, pretty vellow and prove flowers the searlet-berried seed vessels are prized			
	for Christmas decoration, 1\frac{1}{2} ft, per doz. 7/6, purpurea, purple flowers, followed by scarlet berried seed vessels, 1\frac{1}{2} ft. per doz. 7/6, 7/6, 7/6, 7/6, 7/6, 7/6, 7/6, 7/6,	. (9)
	,, purpurea, purple flowers, followed by scarlet berried seed vessels, 1\frac{1}{2} ft. per doz. 7/6 ,,	(
	Graminea, olue and purple, itiper doz. 7/0 ,,	, (0 9	
	,, latifolia, blue and purple, 11 ft	, :	ıç)
	Gueldenstaedtii alba, white, 2 ft	, :	2 6)
	Humilis, S. purple, F. purple, reticulated white; this is a very distinct species; it has leaves		,	_
	about 2 feet long, while the flowers are produced close to the ground	,	ı 6)
••••	Longipetala, S. lavender, F. white, reticulated blue, 2 ft	,	r c)
•••••	,, brevisiora; this species appears, from the foliage and the similarity in colour of			
	flower, to be a variety of Longipetala; it is very handsome, 2 ft,	'	1 0	
• • • • • •	Monnierii, S and F. gotden-yellow, a splendid species	٠.	1 (2 (
•••••	Notha (Spuria major), S. rich purple-lilac, F. blue, spotted yellow, very handsome, 2 ft		2 (-
•••••	Ochroleuca, S. pure white, F. white and yellow, 3 ft per doz. 10/6	•	1 6	
•••••	gigantea, S. pure white, F. white and yellow, 15/0			5
•••••	Orientalis (eanguinea), S. and F. velvety blue, very beautiful, 3 ft, 5/6	٠.	_	5
• • • • • • •	The Annual Co. 1 To 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•		9
*****	tementary for modern the T to the things of the filling that a fe	,		š
• • • • • •	, japonicus 101. variegatis a beautifutly variegatea foitage piant, 3 tt,	•	_	6
• • • • • • •	Reichenbachiana, S. and F. rich purple-blue, 2 ft	,	_	0
•••••	Setosa, violet-blue, a very distinct species, having no standards	•		0
• • • • • • • • • • • • • • • • • • • •	,, coerulea, very distinct falls, large and handsome, lavender purple, at base white		I (6
• • • • • •	war. versicolor, a very distinct species, lilac blotched blue-violet, with a violet petaloid stigma,		I (o
******	Sibirica, S. bright blue, F. blue, reticulated white, 3 ft. per doz. 4/6			6
	Sibirica, S. bright blue, F. blue, reticulated white, 3 ft		o (6
	,, alba, S. white, F. mottled purple, 3 ft		0 9	9
	,, Baxteri, S. blue, F. almost white, with a slight blue veining			9
*****	" grandifiora, S. bright blue, F. blue, reticulated white		0	9
	,, grandis, S. violet, F. blue, reticulated whiteper doz. 5/6 ,	,		6
	,, hæmatophylla, S. violet, F. blue, reticulated white	,	0 (6
	,, lactea, S. milky white, F. white, reticulated brown, 3 ft. ,		0 9	9
	Spuria, S. and F. blue, 3 ft. ,	,		0
	,, stonogyna, S. and F. whitish, 3 ft,		-	6
	Stylosa, S. and F. beautiful light blue, winter-flowering, I ft.		_	6
*****	alba, S. and F. ivory white, handsome, and very distincteach 2/6	X C	9	6
*****	. Tectorum eyn. tomiolopha, lovely blue crested flowers, beautifully spotted, 11/2 ft	•		0
••••	Tolmeana, S. and F. rich lilae, with yellow spot, very handsome early species, 2 ft., p. doz. 7/6,			9
•••••		•		3
• • • • • • • • • • • • • • • • • • • •	Vereicolor kermesina, S. red-lilae, F. rose-purple, I ft.	•	-	6
• • • • • •		*	-	-
••••	columnæ, S. and F. lilac, 3 ft.	•		9
•••••	Fosteri, S. and F. blue, base white and yellow,	,		9
•••••	Hansont, S. blue, F. lilac, with conspicuous yellow spot, 3 ft		-	6
•••••	najor, S. pale lilac, F. red-lilac, with white and yellow spot, 3 ftper doz. 7/6,		-	9
******				-
	For various Beautiful bulbous and Tuberous-rooted Irie Species, see our GENERAL BULB CAT.	ALO	UE	••
	[Barr an	ia S	n,	

BEAUTIFUL JAPANESE FLAG IRISES

IRIS KÆMPFERI (THE CLEMATIS-LIKE IRIS OF JAPAN).

The magnificence of these splendid new Japanese Irises surpasses any written description that we could give of them. The large flat flowers measure from 6 to 8 inches in diameter, with a breadth of petal 3 to 3½ inches; the prevailing colours being white, magenta, crimson, rose, lilac, lavender, French grey, 3T menes; the prevaining colours being waller, magenta, crimson, rose, mac, lavender, french grey, purple, violet, and blue, each flower usually representing several shades, while close under the petaloid stigma there is a brilliant yellow or orange blotch or feather, more or less conspicuous, and almost always surrounded, except in the whites, by a halo of blue or violet. Plate of Iris Kæmpferi was figured in The Garden, 1876 and 1881.

CULTURE.—A naturally good adhesive, moist, loamy garden soil, laying well to the sun, suits this plant. When a soil has to be specially prepared, we recommend leaf-soil, loam and peat in equal parts; but manure should not be given unless as a liquid. We are of opinion that the Iris Kæmpferi is semi-aquatic in summer, but should be moderately dry in winter. Professor Foster's experience is to keep the soil round the plants in a wet quagmire state, from early in April to October. We have followed this plan with great success, and our plants are making strong growth, and giving abundance of flowers.

BARR & SON'S SELECTIONS OF BEAUTIFUL JAPANESE CLEMATIS-LIKE IRISES. Onantity

	THE LANGE CONTRACTOR OF THE PROPERTY OF THE PR	05	D.
	eantity. Quantity.		
•••	6 in 6 beautiful varieties, 7s. 6d., 10s. 6d. & 15s. 25 in 25 beautiful varieties42s., 50s.	& 6	52s.
	2 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Q	-3
	18 in 18 ,, ,,30s., 42s. & 50s.	× 10	0225
	(The lerm duplex is applied to flowers having six petals inslead of three.)	_	.7
	Agnes Barr, duplex, white, deeply margined tilac, very large and handsome	—s.	α.
• • •	Alasa Bara, duplex, white, acepty marginea itiac, very targe and handsome	3	6
***	Beauty of Gorey white, felbed and special base of petal, petaloid stigma creamy while	-	
	Beauty of Gorey, white, flaked and speckled blue-purple, very fine Beauty of Japan, dunley, deep blue, constitute the deep deep deep deep deep deep deep de	2	6
	Possity of Isman design white and specked olde-purple, very fine	2	6
•••	Beauty of Japan, duplex, deep blue, conspicuous spot at base of each petal Bertha, claret-red, shading off and reticulated while	-	6
• • •	Bertha, claret-red, shading off and reticulated white	2	
	Bertha, claret-red, shading off and reticulated white Blucher, duplex, velvety crimson, with conspicuous yellow spot at base of each petal. Bonny Lass, double, sky blue, shaded likes, reflection to be seen that the second petal.	1	6
	Ronny Tagg double the blue of 1221	I	6
•••	Bonny Lass, double, sky-blue, shaded lilac, yellow at base of petals, with while halo Canning, duplex, violet-purple, yellow at base of petals, with blue halo Caroline, lavender, pencilled deep crimson, yellow at base of petals, with halo of blue Constance, duplex, white, freely mottled rose, very beautiful Diana, deep rose tilac, yellow at base, with blue halo	2	6
•••	Canning, duplex, violet-purple, yellow at base of petals, with blue halo	I	6
	Caroline, lavender, pencilled deep crimson, vellow at have of petals with halo of the		
	Constance dupley white freely wottled were even to the petats, with halo of othe	3	6
	Diana, deep rose lilae, yellow at base, with blue halo Distinction, deep lilae, pencilled sky-blue, standards red-purple, petaloid stigma white, edged blue Duke of York, rich purple, yellow spot at base Edward Harvey, double rich crimyon-purple radiated with white.	2	6
• • • •	. Diana, weep rose titae, yellow at base, with blue halo	3	6
	Distinction, deep lilac, pencilled sky-blue, standards red-purple, petaloid stigma white edged blue	3	
	Duke of York, rich purple vellow shot at base	3	6
	Edward Harvey double with coincide the coinc	2	6
	slight blue sone	~	6
	Edward Ortgles, purple-lilac, pencilled light blue	7	-
	Empress of India dupley rich crimon cloud adred arbit.	2	6
	halo grow land, return the crimson-cturet, eaged white, orange at base of petals, with crimson		
	Edward Ortgies, purple-lilac, pencilled light blue Empress of India, duplex, rich crimson-claret, edged white, orange at base of petals, with crimson halo, very large flower Enchantress, white, conspicuously pencilled and shaded violet, standards claret Excelsior, duplex, crimson shading to claret vellage that standards claret	5	6
	Enchantress, white, conspicuously pencilled and shaded violet, standards claret	3	_
	Excelsior, duplex, crimson shading to clarel, yellow spot at base, petals surrounded with halo of white petaluid stigma white edged rece	1	6
	white detained stigma white added were the state, fellow spot at base, pelats surrounded with halo of		
	white, petatoid stigma white, edged rose Fair Helen, dunley, white conciled and challenged to the concentration of the concentra	2	6
•••		2	6
		2	6
	Gentrude, sky-blue shading to white, standards lilac	2	6
• • • •	Grace Darling, duplex, pure white	1	6
			6
		4	
	Horace white timed like	2	6
•••	Horace, while, tinged lilae	I	0
		I	6
***		•	•
	white, tipped blue Jewel, white, vined rose, with rose standards, very beau'sful John Standish, violet, shaded blue		_
	Jewel rubits ruined rose with rose standards and the total	2	6
••••	John Standish with the trose standards, very beaungul	3	6
••••	John Standish, violet, shaded blue	2	6
• • •	Johnny Sands, duplex, islac, edged rose-purple, petaloid stigma lilac, tinged and edged purple Lady Granville, duplex, violet-purple, shaded and pencilled light blue with yellow spot, petaloid stigmas white, shaded and tipped violet Laura, rich erimson, claret Laura, rich erimson, claret		
***	Lady Granville, duplex, violet-purple, shaded and pencilled light blue with all and	3	6
	stigmes white shaded and tibbed sight		
	Torgon with the state and reppea violet	3	6
•••	Laura, rich erimson-claret	ĭ	6
	Lavater, white, shading to red-lilac, vellow spot at base of petal		
	Lavater, white, shading to red-lilac, yellow spot at base of petal La Vierge, rich clear purple Lord Ryron semi-double and a self-cold side of the cold series of t	I	6
	Lord Byron semi-double sounds and Line I will the	2	6
		2	6
	Lucrèce claret, radiated with white lines		-
	Lucrèce, claret-purple, shaded violet, vellow soot at base of A-tal	2	6
	Lucrèce, elaret-purple, shaded violet, yellow spot at base of petal Mary Anderson, pure white, with violet zone on each petal, very distinct Mrs. Bateman, dunley, while, sufficed goes like white the distinct	I	6
	haly kindelson, pure white, with violet zone on each petal, very distinct	2	6
		3	6
		3	
	Maid of the Mill, white, conspicuously edged rose-lilac Mermaid, light blue, psncilled dark blue, yellow at base of petals, standards rose-lilac Minerya Green area to residual to the process of the standards rose-lilac	2	6
		1	6
		2	6
			6
	Nestor, rose-purple Nimrod, duplex, sky-blue shading to lilae, conspicuously pencilled white Oceans double, wild to had to the conspicuously pencilled white	5	
	Nimrod duplex sky-blue shading to like constitution in the line shading to like sometimes to the line shading to like sometimes to the line shading to like sh	2	6
	Oceans double will swill swill say to the conspicuously fencilled while	I	6
		2	6
		_	
	A TIMOO MIVILLE, UUDIOA, TEELETIIISON, VELOTE OF PARE OF Notals, Adalard elimina ankila ak a 1. 7. 7	2	6
	Prince Consort, dupley crimean August and the vale of pecuals, pecuality stigma vonte, shaded purple	I	6
		I	6
		ī	6
	Prince of Wales, duplex, white, reticulated and veined, yellow spot at base of petal		
т	2 and 13, King St., Covent Garden, 1889.]	2	6
_	e/ 0, au/mort readil		

		_
	h.—s	d.
Prince George of Wales, duplex, white, veined light violet, and stained crimson, petaloid stigm	·Z	
		6
white, tinged rose Professor Foster, white, suffused rose, spot yellow, with slight blue halo, petaloid stigma blush	5	6
Shakespeare, duplex, blue, shading to purple	2	. 6
Snakespeare, duplex, state, shading to purple	2	6
Tasso, dnplex, violet-purple, yellow spot at base, petaloid stigma deep purple		6
The Prince, duplex, blue-purple, yellow at base of petals	2	_
The Queen, crimson plum, yellow spot with blue halo retaloid stigmas, crimson shaded white	2	6
Victoria rose-crimson flaked white, vellow at base of pelals with olde halo, pelaloid stigma purple	2	6
Tiretan Nirranh wich as lasty cram con high	A	6
TTT TILL ALAN AMERICAN WISH ALANA AND AND AND AND AND AND AND AND AND	<i>ue</i> 2	
The Type, red-lilac, veined purple, spot at base primrose, standards red-purple per doz. 5s. 6	d. o	- 6
White variety	d. o	Q
,, white variety		

HARDY HERBACEOUS CHINESE DOUBLE PÆONIAS.

VARIETIES OF ALBIFLORA. Plants supplied from October to March.

The flowers, which are produced in June, are large and handsome, varying in colour from pure whites and blushes, to roses and the deepest crimsons, while most of them are deliciously rose-scented. The ornamental and massive foliage in addition, renders these Hardy Preonias attractive plants for the herbaceous border or to intermingle with shrubs. They are of simple culture, succeeding in any ordinary garden soil. The flowers are greatly valued for cutting, as they travel well, and last long in water.

CULTURE.—Trench the ground before planting, as deeply as possible, adding abundance of rotten manure, and then mulch the surface with manure. In Summer, if convenient, give a plentiful supply of liquid manure twice a week to encourage a rapid development, as the plant is decorative in proportion to its size. The Preony may be planted in any position, but, considering that the flower buds are formed early in Spring, it is preferable to grow the plants where the sun's rays do not fall upon them, in Spring, carlier than 11 or 12 o'clock.

preferable to grow the plants where the sun's rays do not that apon around the plants where the sun's rays do not that apon around the plants where the sun's rays do not that apon around the plants where the sun's rays do not that apon around the plants where the sun's rays do not that apon around the plants where the sun's rays do not that apon around the plants where the sun's rays do not that apon around the plants where the sun's rays do not that apon around the plants where the sun's rays do not that apon around the plants where the sun's rays do not the plants where the sun's rays do not the plants where the sun's rays do not the sun's rays do not the plants where the sun's rays do not the sun's rays do not the plants where the sun's rays do not the sun rays do not the sun's rays do not the sun's rays do not the sun						
SPLENDID NEW DOUBLE CHINESE PÆONIAS.						
BARR AND SON	's selections.					
Quantity. s. d.	Quantity. s. d.					
50 in 50 heautiful varieties848. & 100 U	20 in 20 beautiful varieties, 30s., 42s., & 50 0					
40 in 40708, & 80 U	12 111 12 ,, ,, 103., 228., 60 0					
559 & 63 0	6 in 6 ,, ,, $7/6$, $10/6$, & 15 0					
30 III 30 ,, , , , , , , , , , , , , , , , , ,	the rate of 25s. per dozen, or 2s. 6d. each, from those					
Ba Purchasers can make their own selections at	clase corte no one need therefore hesitate in selecting					
varieties not priced. All the varieties quoted are first	titas sorts, no one need therefore heartan on severing					
the colours they prefer, as the flowers are sure to please.						
Abel de Pujol, full rose, shading to pink	Fragrans, full rose, rose-scented, 1s.					
Adelaide de Lache, deep rose, shading to pink,	François Ortigat, rich purple, rose-scented, 1s.					
rose-scented	General Bedeau, white, very fragrant					
Albion, pure white, tinged blush, rose-scented, 3/6.	Globosa, deep pink, centre florets primrose					
Amobilia estin essa	Gloria Mundi, pure white, outer petals blush,					
Amabilis, satin-rose Ambroise Verschaffelt, rich purple, rose-scented	very fine.					
Ambroise verschafter, run parpie, rosesterish	Grandiflora alba, pure white.					
Anemoni-flora stricta, deep rose, centre whitish	Grandiflora nivea, large white flowers.					
Arethusa, pink, passing to blush, rose-scented	Hippolyte Delille, rose-lilac, fragrant.					
Atro-sanguinea, purple, golden anthers	Humei carnea, rose, passing to blush, centre					
Auguste Milliez, soft pink, shaded primrose,	blush, changing to white, rose-scented					
fragrant	Humile, 1s. 6d.					
Auguste van Geert, rose-pink, rose-scented, 1/6	Insignis, rose-carmine, rose-scented, 1s.					
Augustin d'Hour, rose, passing lo olush, fragrant	Isabelle Karlitzky, carmine-rose, rose-scented, 1/6					
Baroness Jas. Rothschild, primrose, shading to	John Fraser, rose, shading to pink					
pink, fragrant	Togenh Chamberlain wich August commences					
Beauté de Villecante, rose, pink centre	Joseph Chamberlain, rich purple-crimson					
Carnea elegans, delicate pink, passing off tonite	Josephine Parmentier, rose-lilac, rose-scented,					
Carnea Triomphans, very large flower, flesh	15. 6d.					
colour	Lady Dartmouth, beautiful pure white, very					
Caroline Allain, deep blush, changing to white,	large, rose-scented, 3s. 6d.					
rose-scented	Leonie, blush-white, rose-scented, 3s. 6d.					
Charles Belleyme, carmine-rose, fragrant, 1/6	Lilacina elegans, deep rose-lilac, very large.					
Charles Binder, magenta-rose, rose-scented, 1/6	Lord Salisbury, rich crimson, very large, rese-					
Charlemagne, flesh centre, tinted lilac and	scented, 3s. 6d.					
chamois, beautifully imbricated, fragrant, 7/6	Louis Renault, blush-rose, centre passing to					
Christine Nilsson, beautiful rose, edged blush	white, rose-scented					
Comte de Gomer, bright magenta, rose-seented	Louis Van Houtte, purple crimson, fragrant, 1/6					
Comte de Paris, rose-carmlne, centre tinged	Madame Benard, bright rose, rose-scented					
Combe de rails, 7030-tarmine, contre trage	Chaumy, rose, shading to pink, fragrant					
salmon, rose-scented	Courant, deep rose, edged silver, rosc-					
Coralie Mathieu, crimson-purple	scented					
Couronne d'Or, large creamy white, laced crim-	,, de Vatry, white, guard petals flesh,					
son, showing golden anthers, rose-scented, 5/6	fragrant					
Cythera, primrose, passing off pure white	Furtado carmina centra florets tinted					
Delache, very deep crimson, 1s. 6d.	salmon-rose, rose-scented, Is.					
Dr. Calot, bright-carmine, centre stained salmon	Guarrin reco-carring rese-scented					
Dr. Nestor Pelassy, rose-pink, rose-scented	Tames Odier was centre bassing to					
Dr. Boisduval, rose, centre salmon, rose-scented	blush, rose-scented					
Duc de Cazes, bright rose-purple, centre passing	Tahan with wase wase-scented to Ed					
off blush, rose-scented, 15. bd.	Lebon, rich rose, rose-scented, 1s. 6d.					
Duchesse de Modena, soft rose, 1s. 6d.	Variation Tempine laws alchular flower our					
Duchesse d'Orleans, deep satin-rose, centre	Marie Lemoine, large globular flower, pure					
flesh shaded white.	white, with creamy centre, fragrant, 3s. 6d.					
Etendard du Grand Homme, brilliant rose, very	Marshal MacMahon, rose-carmine, very fine					
large rose scented, 25, Ed.	Monsieur Rousellon, primrose, changing to					
Fugante Verdier, blush, centre white, fragrant	white, fragrant					
Fairy Ducen, beautiful soft pink, rose-stented.	Ne plus ultra, rich rose, 1s. 6d.					
Formosa, blush, centre primrose, 1s.	Paul Risbourg, bright rose, fragrant					
* *******************************	[Barr and Son,					

Princess Nicholas Bibesco, beautiful blushwhile, rose-scented

Prolifera tricolor, soft golden yellow, centre
full yellow with flesh guard petals, rose-scented
Reine des Françaises, white, flesh guard petals
Rosea magna, rose-carmine, centre passing to
blush-white, rose-scented
maying this invest death this ways

Quautity.

fragrant
Snowball, pure white, very large, 7/6
Souvenir d'Auguste Milliez, rich purple
, de l'Exposition Universelle, beautiful
rose, passing of pink, 3s. 6d.
Taglioni, salmon-rose shading to pink, rose-scented
The Queen, beautiful soft rose, very large, and
full double, rose-scented
Triomphe de Paris, white, centre primrose,
passing to white, rose-scented
Whitleji, white tinged rose, rose-scented

maxima, pink, inner florets primrose, passing to white, rose-scented passing to blush, rose-scented Whitleji, white tinged rose, rose-scente

HARDY HERBACEOUS EUROPEAN DOUBLE PAONIAS. Plants supplied from October to March.

The Pæonlas enumerated under this heading are very old inhabitants of our gardens, but at the present day are not so generally known as their merits descrive. Few flowers in May equal in brilliancy of colour, the old Double Red Pæony. The Double Rose is exquisitely beautiful, and the Double White, when in bud, presents the most delicate pink colour. The Ancimone-flowered, like the Cactus Dahlia, has unequal petals, and is very attractive.

Cultural treatment the same as for the Chinese Peronias.	per	doz. ea	ich
Double Red Pæony, rich crimson, very large flowers abundantly produced		0I	
Double Rose Pasony, flowers open full rose and bass off flesh colour. These are	-3	0	·
targe and nne	21	02	0
Double white Paeony, Howers open bale bink and base off bure white IP Officinalis			
large and fine and flower in	21	02	0
Double Allemone-nowered Paony, large rich crimson, petals some- May,			
what irregular, an asthetically shaped flower	21	02	0

HARDY HERBACEOUS SPECIES & VARIETIES OF SINGLE PÆONIAS.

MAY and JUNE-FLOWERING. Plants supplied from October to March.

The species and varieties of Single Pæonias offered in the following list are new to gardens, although not new introductions, and we recommend them as fine border plants, possessing considerable character and diversity, in foliage, and habit of growth; some are tall with a fine bold outline, others dwarf and bushy; some have very large poppy-like flowers, others, flowers not unlike water-lilies, while others, again, have comparatively small flowers. On the whole, a more interesting class of plants for flower border decoration it would be difficult to find.

Cultural treatment same as for Chinese Double Pæonias.

BARR AND SON'S SELECTIONS.

Quantity.

	•					· C							
	1 each of		e Pæonia			1	12 in 1	2 Single	Pæonia	Species, 2	1/-, 30/-,	& 4	2/-
	1 ,,		11	,, 1	05/- & 12 6,	/-	6 in	6,,	,,	,, 10	/6, 15/-,	& 2	1/-
	1 ,,	20 ,,	- 11	11	50/- & 63/	/- I					each		d.
	Alblflora	Beatrice	, extreme	y beautif	ul, delicate	rose-pink	, passin	g to blus	h, with la	rge vellou	anthers		6
	,,	Beauty,	beautiful	bright re	se, shading	to pink.	rich yel	low anth	ers			Ś	6
	.,	Dorothy	, rose-car	mine, sha	iding to pir	ik, with s	ilvery e	dged peta	ls, golder	anthers.		ξ.	6
		Gertrud	e, beautif	al brillia	int rose-pin	k, fine for	m, cons	picuous 1	vellow an	thers		3	6
		Pearl, A	owers sno	w-white,	resembling	an elegar	ut Wate	r Lily				10	6
		Prince T	eck, bril	liant crin	nson, fine f	orm, cons	picuons	vellow a	nthers			7	6
		Princess	of Wales	beautif	ul rose, pas	sing to bl	wsh. con	spicuous	vellow a	nthers		7	6
		rosea, fu	Il rose, ea	ch petal	feathered w	hite, vello	w stam	ens				ź	6
		, pa	llida, del.	cate soft	rose-pink, i	large Row	ers					5	6
	,,	rubescer	18, rose, g	oing off to	pink, yelle	ow stamen	is, dwar	f growth				2	6
		Surprise	, large he	indsome b	right crim	son flower	s. velloi	v anther.	5			7	6
	Arietina,		going off				-					í	0
					g off bright	rose, abui	udant fo	liage				I	6
		Baxteri	(officina)	lis Baxte	ri), fine cr	imson flor	ver, and	fresh gr	reen folia	ge	•••••	I	6
		Rosy Ge	m, brigh	t rose, she	iding to pi	nk, large	handson	ne stower	s			3	6
	Broteri (new), rich	crimson	golden e	inthers, ste	m and lea	rf-stalks	coral-re	d, a very	distinct a	nd noble		
					886, in our							3	6
					r golden pe							9	
					vork, where								
	exposed	to the sco.	rching ra	ys of the.	Summer su	n						3	6
	Corallina	true a	native of	England	, with a re-	markably	handson	ne foliag	e and dee	p crimson	flowers.		•
					no stamens,							<	6
	Decora, A	lowers nu	merous, o	pening cr	imson and	going off	deep ros	e				2	6
		latior, /	owers of	reat size	on u statel	v plant. r	ich crin	tson goin	g off deep	rose		r	6
	,, 1	Pallasii.	Howers la	rge, rich	crimsən göl	ing off a fi	ne full	rcse				r	6
12	ard 13, K	ing St.	Covent Ga	rden, 188	39.]	5 20 3	,					•	-
	•			-									

Quant		-s.	d.
	Hybrida, rich crimson, yellow stamens, elegantly cut foliage Humilis, crimson, yellow stamens, dwarf compact growth Lobata, rich cerise-salmon, very unusual colour, distinctly lobed foliage Microcarpa, crimson, going off rose, very distinct elegant foliage	5 3 5 1	6 6 0
• • • • • • • • • • • • • • • • • • • •	var. Jonathan Gibson, crimson passing to rose, foliage very downy	3 5	6
•••••	twisted petals (b), rich crimson, the spirally twisted petals are yellow, striped crimson blanda rose passing off pale pink	2 3	6 6
	,, rosea, rich deep rose, stamens yellow , anemoni-flora, bright rose, centre golden-yellow, with crimson , sollar rich deep crimson, yellow stamens, shower resembles a large red water lily	2 2	6
	"Sunbeam," rich cerise-salmon, globular-shaped flower, distinct foliage	3	6
•••••	Peregrina, rich crimson, anthers yellow Brilliant, rich glowing purple crimson, with showy golden anthers, fine compact habit byzantina (a), crimson, passing off rose, anthers yellow	2 3 1	6
	(b), crimson, anthers yellow, dense bushy growth	1	6
	large foliage Russi (Bot. Mag.), crimson, going off rose [Supert] with our ble crimson, bright wellow anthers	7 2 3	6 6 6
	Tenuifolia, rich crimson flowers, nestling amongst the finely divided leaves that crowd the top of the stal. pl., large double crimson flowers nestling amongst finely divided leaves Triternata (Daurica), crimson, going off to rose, a very distinct plant.	2	0 6 6
	Wittmanniana, creamy white, seeds rich coral-red	21	0

FUNKIA, OR THE HARDY PLANTAIN LILY.

Plants supplied from October to March.

These handsome hardy herbaceous plante develope their ornamental foliage early in Spring, and in Summer and Autumn throw up a profusion of fine Lily-like flower spikes. The leaves range in size from the miniature to the gigantic, and from pale green to a deep glaucous-green. All are grand plants for edgings, and the large-leaved sorts adapted especially to naturalize in wild gardens, also to grow as distinctive objects on the grass of parks, etc., as exemplified by their extensive use in Hyde Park. For pot-culture under glass we especially recommend, for its neat snow-white flowers, Ovata spathulata speciosa, a small-leaved plant with pure white blooms, and for its large spike of snow-white flowers, Subcordata grandiflora, a handsome large-leaved variety; also those with varlegated foliage. Out of doors, in shady and somewhat moist situations, the Plantain Lily is most decorative; there the foliage is developed to its full size.

		,			
		each-	-8.	d.	each-s. d.
	Ova	ta, large green foliage, flowers purple			Ovata spathulata marginata, small green
******	• ,	per doz. 10/6	1	0	foliage, edged white, p. doz. 4/6 o 6
		aureo-variegata, gold and green-			, spathulata speciosa, small foliage,
•••••	"	variegated foliage	т	6	pure white flowers 0 9
		glaucescens, foliage green p doz 4/6	~	6	,, viridis, foliage greenper doz. 3/6 o 6
••••	,,	when a series of the party and	•	•	ma northata museu falia de cou
	- > >	glaucescene variegata, yellow and	_	6	spicuously edged white,
		green-variegated foliage, p. doz. 4/6	U	U	per doz. 7/6 o 9
	**	undulata maculata, golden-varie-	_	_	univittate autita cantual lina
		gated foliage	О	9	
	,,	,, argentea, white and green-		_	
		variegated foliage	I	6	Fortunel, blue-green foliage, very distinct 2 6
	,,	" aurea, bright golden-coloured			Sieboldiana, large very handsome blue-
		foliage	I	0	green foliage 1 0
		lanceolata, green foliage, and purple			,, major, very large handsome blue-
******	••	flowers	0	6	green foliage per doz. 10/6 1 0
		plantaginifolia, narrow green foliage,			,, marmorata, yellow-marbled foliage 1 6
•••••	"	and purple flowers	0	6	Subcordata grandifiora, large light green
		einensis, foliage green per doz. 7/6	0	9	foliage, large white flowers, per doz. 10/6 1 0
•••••		,, marmorata, golden-marbled	-	,	5 each 12 distinct varieties 21 0
•••••	"	foliageper doz. 10/6	T	0	3 ,, 12 ,,
		andifolio foliare over	-	•	1 ,, 12 ,,
•••••	17	,, cordifolia, foliage green	^	6	0/0 % 2 %
		per doz. 5/6	U	U	1 ,, 6 ,,

HELLEBORUS, OR CHRISTMAS AND LENTEN ROSES.

Plants supplied up to March.

Christmas and Lenten Roses are hardy Winter-flowering plants, covered with blossoms at a period of the year, when flowers out-of-doors, are a rarity. In this family there is much variety, both in flower and foliage, and established plants in flower borders and on rockwork, are highly decorative.

The Christmas and Lenten Roses make good pot-plants, and are well worth the attention of gardeners to grow into large specimens, for Conservatory decoration.

BARR AND SON'S SELECTIONS OF CHRISTMAS AND LENTEN ROSES.

Quantity.			Quantity.		d.
6 Lenten Roses in 6 vars 10/6, 15/	& 21	0	25 Lenten Roses in 25 vars35/,	50/ & 63	0
12 ,, in 12 vars15/, 21/	& 30	0	6 Christmas Roses in 6 vars., 9/, 10	0/6, & 15	0
18 ,, in 18 vars25/, 30/	& 42	0	12 ,, in 6 vars., 18/, 2	21/ & 30	0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•	and Son	,

THE CHRISTMAS ROSE (HELLEBORUS NIGER).

The Christmas Rose is in flower during December and January. To have the blossoms pure white for Christmas decoration, the plants should be protected at the time of flowering. A hand-light, resting on bricks, will be sufficient for a large specimen; but when a great number of flowers are required, a temporary pit should be made, the natural soil, if unsuitable, removed, and a mixture of loam and rotten dung, or loam, leaf soil and dung, substituted. When the flower buds appear, protect with lights, and give plenty of air, but dispense with the lights as soon as possible after the flowering season. For naturalization and wild gardens, the Christmas Rose is a grand plant.

	Minon	each—s.	d.
•••••	MIRGI	(the Christmas Rose), according to the size of the plantsper doz. 7/6 and 10/6, each, 9d. & 1	0
	1)	maximus (the Great Christmas Kose), figured in "The Garden," 1878, under the name of	
		Helleborus altifolius. This is a grand species, and is as remarkable for its large dark green	
		leaves as for its army lange was tirely desired to the street of its targe tark green	
		leaves, as for its very large rose-tinted flowers, which are pure white if opened under the	
		protection of a hand-light or frame, after the flower buds appeareach 1/6, 2/6 & 3	6
•••••	**	major (the large Christmas Rose), this is somewhat larger in flower than the type 11. 116 & 2	6
*****	,,	minor (the small Christmas Kose), a very distinct and very fine variety each 1/6 & 2	-
	.,	The Bath Christmas Rose, one of the most useful, an exceedingly fine variety , 1/6 & 2	-
	•••	Connections described the services of the serv	- 6
•••••	,,	Caucasicus, flowers snow-white, outside of petals tinged rose, fragrant	- 6
• • • • • •	,,	madame Fourcade, large pure white flowers	6
	"	rubra, flowers rosy white, outside of petals purple-red, a fine late-flowering variety	6
	,,		6
		3	0
		THE I PATEM PACE (HELL PROPIES OPENION AND ASSESSMENT OF THE PACE	

THE LENTEN ROSE (HELLEBORUS ORIENTALIS).

This section is distinguished by the old leaves remaining on the plants till the new ones supersede them. Nine varieties of H. Orientalis were figured in a coloured plate in "The Garden," 19th July, 1879, and subsequently five varieties appeared in the coloured plate in the "Florist and Pomologist." These two plates will be forwarded to applicants for 1s. 6d.

	The different species flower from January to March.	-R.	a.
	Abchasicus, rose-purple, fine robust growthper doz. 7/6, 10/6 & 15/; each, 9d., 1/ &		6
	Antiquorum, large pale purple flowers, sepals beautifully imbricated; a plant of robust growth, with		U
	large foliage. This is usually sold, erroneously, as the typical H. Orientatis p. doz. 10/6 & 15/; 1/&	-	6
	Apotheker Bogren, rich purble-rose, flowers large and imbricated		6
	Caucasicus, flowers greenish white, and produced in great profusion	2	6
	SUDDITIONS, the vellorn-flornered Hellehove	2	6
	Colchicus, deep plum colour, the young leaves purplish, growth robust.	5	6
	,, coccineus, the richest coloured variety of all the Hellebores	2	2
	punctatus, deep plum colour, freely spotted all over the surface	4	6
	Commerzienrath Benary, white, freely spotted crimson, sepals imbricated, and blossoms neatly cupped	3	6
	F. C. Heinemann, red-purple, freely covered with venose dots over the interior surface, p.doz. 7/6& 10/6	5	0
	Frau Irene Heinemann, rich purple-rose, spotted carmine-red, flowers very large		0
	Gertrude Jekyll (new), flowers large, pure white, the finest of all the white varieties	2	6
	Guttatus, white, spotted purple-crimson from the base one-third up the sepal.	7	6
	,, Leichtlini, white, heavily spotted purple-crimson about two-thirds up the sepal	2	6
	,, sub-punctatus, large pure white flowers.	3	6
	Hofgarten-Inspector Hartwig, plum-purple, moderately spotted	2	6
	Lividescens, pale dull purple, tinged green inside, a very robust growing speciesp. doz. 7/6	Ţ	0
	Olympicus, white, a somewhat slender growing plant	0	2
	,, Professor Schleicher, white, a fine variety.	÷	6
	Orientalis, white, sepals closely imbricated, flowers large and bell-shaped	1	6
	Olban Otto, white, sepals closely imbricated	3	6
		Ţ	6
	Peter Rudolph Barr (new), flowers large, rich purple, inner surface spotted and veined all over,	5	C
	perhaps the handsomest variety in cultivation	_	6
	Punctatus, purple, freely spotted all over the surfaceper doz. 5/6, 7/6, & 10/6; each 9d. &	٥	-
	Punctatissimus (nevo), flowers large, light rose-purple, inside profusely spotted all over	1	0
	Roseus, deep rose, free-flowering and showy	Ž	6
	punctatus, deep rose, inside freely spotted, free-howering and showy	-	-
	Ruberlssimus, red-purple, fine form, red flower stem	I	6
	Seedlings, strong plants, from the finest varieties of Orientalis. We can recommend these, per doz. 15/-	3	6
	The first out the second of th	1	U

THE LENTEN ROSE (HELLEBORUS VIRIDIS).

This section is distinguished by the leaves disappearing in winter. These are grand plants for naturalizing in wild gardens, etc. Bocconi, large bright green flowers, elder-scented Dumitorum, small green slowers

..... Intermedius, outside dove-purple, inside green.... Luridus, tinged brown-purple, inside green, foliage elegantly divided 2 Purpurascens, green, linged purple. I
Torquatus, a very fine dwarf species, with beautiful dove-coloured flowers 5
Viridis (of the Thuringerwood), large whitish green flowers 1

ORNAMENTAL-FOLIAGED HELLEBORES.

..... Fætidus, flowers green, foliage dark green and very ornamental 1 6
..... Lividus (syns. argutifolius, trifolius, triphyllus, corsicus, and ilicifolius), flowers bright green, foliage light rich green, and very ornamental.....

THE LILIUM (LILIES).

Bulbs supplied up to end of March.

THE LILY is matchless amongst hardy plants, for variety of colour, chasteness, and beauty of form. commences flowering in May, and maintains a continuous unoroken succession of bloom, from species of different countries, till the frosts of autumn destroy the last unexpanded flower buds. 12 and 13, King St., Covent Garden, 1889.]

THE LILIUM-continued.

CULTURE OUT OF-DOORS.—In choosing a situation for planting, perfect drainage, natural or artificial, should be the first consideration. The borders of Rhododendron and Azalea beds are generally suitable for Lily culture, as the necessary compost for the particular species can easily be given, and the shelter from the surrounding branches is beneficial in protecting the plants in spring and affording a partial shelter from the sun's rays in summer; amongst dwarf shrubs, or herbaceous plants, in the proximity of trees or other shelter, the Lily makes the most satisfactory growth, if care is taken that there is sufficient atmospheric exposure to prevent the plants making a feeble growth. In the preparation of ground for Lilies, loosen the soil to a depth of several feet, and add fresh loam, coarse sand, sweet decomposed leaf soil, or good peat, care being taken that the soils are as free as possible from insect life, and the compost sufficiently friable. Plant the bulbs 6 inches deep (except where otherwise stated), and if all things are equal, they may remain undisturbed for many years. The bog or swamp-loving Lilies, Superbum, Canadense, and the varieties of Pardalinum, require a moist peaty soil, and rather shady situation. Rockwork and artificial mounds are admirable for Lilies, there being sufficient choice of aspects, soil, and drainage—thus the majestic bog-loving lilies would occupy the base with marsh plants, and the other species such positions as are best suited to them.

CULTURE IN-DOORS.—When grown in pots, the Lily should have a compost of fibry loam and sweet decomposed leaf soil, with plenty of coarse sand, or good peat, loam, and sand, the bulb being potted firmly, and the top covered at least two inches; this done, plunge the pots in ashes out of doors, under a wall or hedge, and facing the north; there let the Lilies remain till the flower beta are formed, when they may be removed to the conservatory, corridor, or sitting-room. Lilies in pots, when removed from the ashes, should have clear weak liquid manure twice a week. The drainage of the pots must be good, and no stagnant moisture tolerated in the plunging ground. Superbum, Canadense, and the varieties of l'ardalinum, prefer moist sandy peat.

BW Where necessary, we have stated the special soils that should be used for the different species.

```
Quantity.
                                         BARR'S SELECTIONS OF LILIES.
..... AURATUM (The White Golden-rayed Crimson-spotted Hill Lily of Japan). This is, indeed,
                           the Queen of Lilies, and should have a place in every garden and conservatory. It is of simple culture and perfectly hardy. Out-of-doors it should be planted 9 in to 12 in. deep in good fibrous loam. Strong English grown bulbs, very solid and of great substance. Orders booked for delivery in October, November, and December,
                     6
        Bulbiferum umbellatum, erimson-scarlet, shading to yellow, freely spotted, 2\frac{1}{2} ft. .....per doz. 7/6 CANADENSE. Plant in fibrous loam or sandy peat, and in either case cover the top of the bulb
                              with silver sand.
                        mixed (Parkinson's Martagon Imperiale), 3 ft. .....per doz. 10/6
                        flavum, yellow, spotted crimson, 3 ft.
.....
               ,,
        navum, red, spotted, 3 ft.

parvum, orange, interior yellow, freely spotted, an elegant Californian form of Canadense, 3 ft.

Carniolicum, orange, passing to scarlet, 3 ft. Plant in loam _______per doz. 10/6 Chalcedonicum, intense deep scarlet, 3 ft. (The Scarlet Turk's Cop Lily of cottage gardens) ,, 10/6 Columbianum, yellow, a miniature form of Humboldti, 1½ ft. Plant in loam ______, 15/6 Concolor, fiery scarlet, 1 ft. _____ Plant in fibrous loam, surrounding the { ______, Coridion, bright yellow, 1 ft. } bulbs with silver sand.
.....
. . . . . .
                                                                                                                                         0
                                                                                                                                         6
. . . . . .
.....
         Cordifolium giganteum, white, the most majestic of Lilies, 6 to 10 ft. Plant 12 ln. deep in a light
... ..
        compost of loam, sand, and leaf soil. Protect the early top growth from frost, 3/6, 5/6, 7/6, 10/6 & 15

Croceum, orange, freely spotted with black. (The Orange Lity of cottage gardens), 3 ft. ...per doz. 3/6 o

Davuricum erectum, rich eerise-scarlet, shading to yellow, 2\frac{1}{2} ft. ..., 5/6 o

incomparabile, intense rich crimson, freely spotted, 2 ft. ..., 7/6 o
                        Sappho, scarlet, shading to orange, moderately spotted, 2 ft.....
                                                                                                                               7/6
                                                                                                                                     0
                                                                                                                                          96
 . . . . . .
              ,,
                                                                                                                        ,,
                        fine mixed varieties......pcr 100, 25/;
                                                                                                                               4/6
 .....
         Elegans, see Thunbergianum.
         Hansoni, bright golden-yellow, spotted erimson, beautiful, 3st. Figured in "The Garden," 1880. 5/6 &
         Humboldti, rich golden yellow, freely spotted crimson, flowers of great substance, very handsome, 5 ft. Plant 12 in. deep in light fibrous loam
         JAPONICUM.
                            Plant in light fibrous loam.
              Colchesterl(syn.odorum & viridulum), while, exterior chocolate-brown, a grand species, 3/6 & Krameri, delicate rose-pink, very beautiful, 2 ft. Figured in "The Garden," 1876
         6
 .....
 .....
                           top growth in early spring from frost.
                           Longiflorum pure white, 11 ft ......
```

-			-
Quai	ntity. LILIES—continued. each	-s.	d.
	Longistorum eximium, pure white, very long slowers, 2 ft	0	9
	Liu Kiu, pure white, 1½ ft	I	ó
•••••	,, Takeelme, pure white, very large flowers, 2 ft	0	9
•••••	,, Wilsoni, pure white, very long flowerspcr doz. 15/	I	6
•••••	,, Harrish (the Bermuda or Easter Lily), a very beautiful and free-flowering grace-		
	forcing per doz. 10/6 & 15/; 1/ & Nellgherrense, pure white, long flower, a beautiful species, specially recommended	1	6
••••	,, Neigherrense, pure white, long flower, a beautiful species, specially recommended		
	for pot culture in greenhouse	5	6
• • • • • •	martingon, purple, more or less spotted howers in large pyramidal heads, 4 ftper doz. 5/6 & 7/6	0	6
	,, album, pure white, a very beautiful scarce lily, 4 it	3	6
•••••		2	6
• • • • • • • • • • • • • • • • • • • •	Monadolphum ezovitzianum (Colchieum), fine citron-yellow, spotted black, 3 ft. Plant 10 in.		
	084D ID (IDFOILS IOSD)	3	6
	PARDALINUM. These require to be planted in peat, and the tops of the bulbs well covered with		
	coarse silver sand.		
	Pardalinum, scarlet, shading to rich yellow, freely spotted purple-brown, 5 to 6 ft. Figured in		
	"The Garden," 1881	2	6
•••••	,, cantornicum, intense crimson, shading to orange, and spotted, 3 ft	5	6
• • • • • •	Bourgael, crimson-scarlet, shading to vellow, spotted crimson, with narrow foliage		
	in regular whorls, and flowers the largest of the section, 5 ft. Michauxi, crimson-scarlet, shading to yellow, spotted purple-brown, 4 to 5 ft	3	6
• • • • • •	, Michauxi, crimson-scarlet, shading to yellow, spotted purple-brown, 4 to 5ft 1/6 &	2	6
••••	,, paniunonum, rose-scarter, shading to orange, and spotted	2	6
•••••	Parryl, rich golden-yellow very fragrant, 3 ft. Plant in fibrous loam, and surround the bulbs with		
	silver sand 3/6 &	5	6
••••	Philadelphicum, a charming little species, flowers bright scarlet, shading to orange, and spotted		
	crimson-black, I ft. This lily likes a light sandy soil, and sunny aspect.	I	0
• • • • • •	FULL OH VILLIAM. A TATE TIMALAVAN SDECIES WITH LONG DATTON TOLIAGE and finiters white with small		
	claret coloured spots, and very sweet scented. Recommended for greenhouse culture	01	6
••••	rumpunium, oright crimson-scartet, an elegant and heautiful species resembling a gigantic		
	tenuifolium, but more robust, 2 ft. Plant in Joan per doz z/6 & role od &	1	0
•••••	Fuichelium, brittiant scarlet, 1 ft. Plant in a sandy loam	1	6
• • • • • • •	Pulchellum, brilliant scarlet, 1 ft. Plant in a sandy loam. Pyrenaicum flavum, yellow, spotted black, very early, 3 ft. per doz. 7/6	0	9
	rubrum, crange-red, 3 ft. per doz. 7/6 Rubescens, white, passing to rose, and dying off purple, spotted black. Figured in "The Garden,"	I	0
*****	Rubescens, while, passing to rose, and dying off purple, spotted black. Figured in "The Garden,"		
	root. I will in morous loant, and surround outps with sliver said	3	6
	SPECIOSUM (syn. lancifolium). Plant these lilies rounches deep in fibrous loam, and protect the		
	early top growth from frost.		
• • • • • •	,, album, white, 3 ftper doz. 10/6	1	0
• • • • • •	,, rubrum, white, suffused and spotted crimson, 3 ft. per doz. 7/6	0	9
•••••	album Kraetzeri, pure clear white, very heautiful, 3 ft	2	6
• • • • • •	,, Mclpomene, large deep crimson, spotted blood-crimson, petals edged white2/6 &	3	6
• • • • • •	,, punctatum, white, spotted delicate pink, anthers yellow, a distinct species, 3 ft 1/6 &	2	6
• • • • • •	,, roseum, white, suffused and spotted rose, 3 ftper doz. 7/6	0	9
• • • • • •	Superbum, shades from orange to crimson, spotted rich brown, 4 to 7 ft. Plant in fibrous loam,		
	surrounding the bulbs with silver sand	I	0
• • • • • •	Testaceum (syn. excelsum), delicate a pricot, with scarlet anthers, delightfully fragrant, 4 ft., 1/6 &	2	6
	Tenuifolium, rich scarlet, an elegant species, 2 ft. Plant in light sandy loamper doz. 15/	I	6
• • • • • •	Tigrinum sinense, rich orange-scarlet, freely shotted crimson-brown, a ft. per roa 12/6: perdoz a/	0	3
• • • • • •	,, Fortunel, rich orange-scartet, spotted crimson, 4 ft. ,, 3/6	0	4
•••••		0	4
• • • • • •	,, epienuens, oright orange-scarlet, covered with large crimson spots, 6 ft , 5/6	0	6
•••••	Thomsonianum, or Fritillaria Thomsoniana, flowers bright rose-lilac, very pretty. Plant the bulbs		
	in a dry sunny situation, in a compost of fibrous loam, sand, and old mortar. It also makes a		
	fine pot-plant for the greenhouse	1	0
	THUNBERGIANUM (eyn. elegans). Plant these lilies 9 inches deep, in fibrous loam. Protect the		
	early top growth from frost.		_
•••••			6
••••		0	9
	Alico Wilson, bright yellow, very distinct and handsome	5	6
•••••	,, grandiflorum, rich orange-yellow flowers of great substance armentacum, soft rich glowing orange-red, 11 ft	3	0
•••••	atro. Sangulneum sich blen zwimzen zehltet blach al fi		9
••••	,, atro-sanguineum, rich bloou-crimson, spotted black, 13 ft.		6
• • • • •	Batemana, soft rich glowing orange-red, very handsome, 3 ft		0
	bicolor, apricot-orange, flamed scarlet and lilac, very beautiful, 13 ft. p. doz. 7/6		9
• • • • • •	"Crimson Beauty," deep crimson, freely spotted, fine form, handsome		6
• • • • •			0
• • • • •	fulgens, rich crimson, stained tawny yellow, 1 th		9
• • • •			6
•••••			6
•••	, Wallacel, rich glowing orange-red, with black spots, 2½ ft, 18/-	2 (0
	fine mixed varietieepcr 100, 42/-, per doz. 7/6 Wallichianum. The flowers of this magnificent Lily are 0 to 12 inches long, of great substance.		
	and deliciously fraggerest Specially recommended for mount one entire		6
	and deliciously fragrant. Specially recommended for greenhouse culture5/6 & Waehingtonianum, white, shading to lilac, handsome, 3 ft. Plant 12 in. deep in fibrous loam, 2/6 &	7 9	6
••••	the state of the s	, ,	6

PERENNIAL ASTERS, OR MICHAELMAS DAISIES.

A very showy and useful family of late summer and autumn-flowering hardy plants, of which we offer, below, a few of the best and most striking varieties only.

The taller growing varieties are invaluable for large herbaceous borders, or for masses and groups in the wild garden, etc.

The dwarf sorts have a pleasing effect in rock-gardens, and also make charming pot-plants. The graceful spikes and racemes of flowers are very useful for cutting, and last a considerable time in water. 12 and 13, King St., Covent Garden, 1889.7

HARDY PERENNIAL PHLOXES.

These Hardy Perennial Phloxes are very decorative; their flowers are brilliant in colour and range from pure while to the richest crimsons, purples and salmons. In growth they are elegant and stately. Their culture is simple. They succeed in almost any soil or situation. A mulching of manure in spring is beneficial, and in very hot weather an occasional soaking of water.

BARR'S SELECTION OF HARDY PERENNIAL PHLOXES.

25 in 25 fine vars., 15s.; extra fine vars. 21s. | 12 in 12 fine vars. 6s. and 9s.; extra fine vars. 12s

Purchasers can make their selections at the rate of 10s. 6d. per dozen, except where priced. Madame Devilliers, white, rose-coloured eye A. F. Barron, lilac, with beautiful carmine eye Marie, brilliant purple Année Vibert, pure white, dwarf, early Marie Lacroix, white, shaded blush, piuk cye Blanc des Phlox, white, dwarf Clara, bright crimson-lake, large truss, dwarf Menotti, white, with rose eye Cocinea, beautiful deep rich crimsou, 13. 6d.
Croix d'Honneur, blush-rose, crimsou centre
Defiance, white, large rose centre Mons. Donnaud Mrs. Charles Turner, pretty pink, white eye Mrs. Cliver, bright rose-lilac, with lighter centre Mrs. Laing, beautiful rose-pink Dr. Duke, lilac, shaded deep rose Mrs. Moffatt, white, with rosy centre, 1s. 6d. George Grieves, brilliant magenta, crimson cyc, 1/6 Heloise, mauve, very beautiful
..... J. K. Lord, rich cerise, with crimson eye Pearl, pure white, pink eye, fine, 1s. 6d. Queen of the Whites, beautiful large snow-white John Forbes, magenta-rose, dark crimson eye, flowers in large trusses, dwarf, 1s. 6d. Rossini, pure white, dwarf large flowers, 1s. 6d. S. Fleming, 1s. 6d. Louis Lierval, pure magenta Snowball, pure white Louisa Schwartz, pure white, dwarf Venus, rich glowing crimson, extra fine, 1s. 6d. Lucie Genin, pure white, tall and late Virgo Maria, pure white, large truss, 1s. 6d. Madame Aubin, rich purple, with crimson eye

HANDSOME HARDY PERENNIAL SUNFLOWERS AND THEIR ALLIES.

It would be impossible to describe the grand effect of these late summer and autumn flowering Sunflowers when planted in groups in shrubberies, or massed in flower borders, or used to fill large beds in grass, or to naturalize. Where cut flowers are wanted for church decoration or table bouquets, the quantity is unlimited.

BARR'S SELECTIONS OF PERENNIAL SUNFLOWERS AND THEIR ALLIES.		
Quantity. s. d. Quantity 3 each 12 named varieties 15 o 3 each 6 named varieties 12 12 12 12 12 12 12 12 12 12 12 12 12	s.	d.
3 each 12 named varieties 15 0 3 each 6 named varieties	8	6
eacn-	-s.	u.
Helianthus atro-rubens, deep orange-yellow rays, with dark red-purple disc, very distinct, ht. 4 ft.	I	0
", doronicoides, fine large yellow flowers, good habit, ht. 4 ftper doz. 7s. 6d.	0	9
adamentors lance bright willow flowers and used in great about ance hi o ii El Da.	0	6
Barr and	Son	

SELECT LIST

75. 6d. 4s. 6d.

THE BEST HARDY HERBACEOUS PERENNIALS

FOR BORDERS, ROCKWORK, AND CUTTING.

Including many beautiful rarities in Hardy Ornamental Foliage & Flowering Plants,

Descriptions, if required, will be found in our GENERAL PLANT CATALOGUE, which may be had free on application.

For general information on Hardy Perennials, we can recommend to our customers Robinson's "English Flower Garden" (price 15s.), which gives useful hints on their management and culture, with full descriptions and illustrations of the most ornamental species. An obridged form of this book, without illustrations, is published under the name of "Hardy Flowers" (price 1s., by post 1s. 3d.)

BARR'S SELECTIONS OF HARDY PERENNIALS.

No. 1. SELECTIONS OF HARDY PERENNIALS FOR MIXED BORDERS, varying in height from 2 to 5 ft., and flowering at various seasons, thus producing a successional display of bloom.
A. 12 distinct varieties
No. 2. SELECTIONS OF DWARF HARDY PERENNIALS FOR MIXED BORDERS, growing from \(\frac{1}{2}\) ft. to 1\(\frac{1}{2}\) tt., and flowering at various seasons, for planting in front of borders.
D. 12 distinct varieties , 5/6, 7/6 & 10/6 E. 25 ,, ,, 10/6, 15/ & 21/ F. 50 ,, ,, 21/, 30/ & 42/
No. 3. SELECTIONS OF HARDY PERENNIALS, SPECIALLY ADAPTED FOR CUTTING, of various heights and colours, and blooming at different seasons, all producing abundance of flowers such as are prized for cutting.
G. 12 distinct varieties
No. 4. SELECTIONS OF DWARF HARDY PERENNIALS FOR ROCKWORK.
I. 12 distinct variaties 4/6, 6/6, 10/6 & 15/ J. 25 ., 10/6, 15/, 21/ & 30/ K. 50 ., ., 18/, 28/, 42/ & 63/

12 and 13, King St., Covent Gardin, 1889.]

Quantity.		ch.	Quant	ity.	eac		Quanti	s, d
ACANTHOLIM		d.		HERICUM			CAL	IPANULA (Harcbell or
Thri	t)			,, ramosum (syn. graminifolium.)				Bellflower)
,, glumac	eum I	6		p. doz. 5/6	0	6		,, carpatica o
ACANTHUS (E		Ü	AOT	JILEGA (Columbine)				,, ,, alba o
	o	9		,, californica	x	0	•••••	,, glomerata dahurica o
, spinost	s r	ó		,, ,, alba	ĭ	6		" Hohenhacksri o
ACHILLEA (M	ilfoil, Yarrow)		•••••	,, chrysantha ,, glandulosa, p. doz.	0	9	•••••	,, grandiflora. See
,, micran	thao	0	•••••	5/6 & 7/6 : 6d. &	0	9		Platycodon, p. 32.
	dum roseum o ca, fl. pl o			, Munstead Giant				,, lactifiora (syn. celtidifiora) o
	osa o	-		. White, 7/5		9		,, latifolia macrantha o
ACIPHYLLA (" Stuartii (new) " Rawson's Beautifu	1 ~	٠		,, ,, alba o
	osa 2	6		hybrids, single,				,, peregrina p.doz.7/6 o ,, persicæfolia o
ACONITUM (vIonkshood)			mixed, p. doz. 5/6	0	6		" persicæfolia o
,, lycocto	num 1 is albus 1		******	mixed, p. double,	0	6		Portenschlagiana
,, Napelli	unii 1				•			(syn. C. Muralis)
,, ,, bice	lor.p.doz.3/6 o	4		ABIS (Rock-cress) ,, albida	0	6		p. doz. 7/6 o
	leum 1	6		, albida fol-varie-	•			,, sarmatica doz. 5/6 o
ACTÆA (The				gatis	0	6		thyrsoidea ,, 5/5 o
	fructo-	_		,, procurrens	0	6		,, Van Houttei o
ADONIS		9	•••••	,, Stelleri, p. doz. 3/6 ,, rosea, p. doz. 5/6	0	4	CAR	DMINE (Lady's Smock)
vernali	s6d. & o	9		,, rosea, p. doz. 5/0	5	۲		,, trifolia o
,, pyrena	ica 2/6 &	3/6	AK	mamlaidea	0	6		NATIONS
AGROSTEMM				MERIA (Thrift)				,, border varieties p. doz. pairs, 18/,
campi		6		,, cephalotes rubra	0	9		24/ & 30/
,, coronal	ia o	6	l	., ,, alba .p.doz.5/6	0	6		,, tree varieties for
,, fi. p	I o	9		vulgaris alba 5/6	0	6		greenhouse or
ALYSSUM	•	_			0	9	~	borders, doz. 24/ & 35/
,, saxatil	nactum o		AKI	NEBIA ,, echioides (Prophet'	s		CAT	ANANCHE (Cupidone) ,, bicolor o
ANDROSACE	pacoum o	Ū		Flower)		6		,, cœrulea o
	ra 1	o	AR'	remisia			ł	TAUREA
,, sarmer	tosa 1			,, villarsii (syn. mari-	•			,, dealbata o
ANEMONE				tima), p. doz. 5/6	0	6		" glastifolia o
,, aipina	hurea 1			LEPIAS				,, macrocephala I ,, montana (Large
, dichoto	ma (syn.	٥	•••••	,, incarnata, tuberosa	0	9	••••••	Perennial Corn-
pen	asylvanica) o			HODELUS	·	7		flower) o
,, japonio	a p.doz. 5/6 o	6		,, luteusp. doz. 7/6	0	9	•••••	,, ,, alba o
,, ,, alba	(Honorine) p. doz. 5'6 o	6		,, ramosus	0	9		,, ,, rubra o
, , elcg		٠		ERS, or Michaelmas		-	CHE	LIDONIUM ,, japonicum o
	or hybrida)			Daisies. Sce p. 28.		ı		LONE
	p. doz. 7/6 o	9	AST	RANTIA		- !		"Lyoni major o
	sa bracteata ., per 100,		•••••	,, helleborifolia (syn. maxima)	0	6	•••••	obliqua (Snakeshead) o
	p. doz. 2/6 o	3	ATT	BRIETIA	Ü	Ĭ		,, var. alba o
	fl.pl.p.rco,	-		,, deltoidea Bougain-			••••	,, barbata. See Pent- stemon, page 32.
	; p. doz. 1/6 o			villea	0	6	CHI	RYSANTHEMUM
	ra, fl. pl 3/6 o binsoniana 1							,, Large - flowered,
,, palmat	a p. doz.3/6 o	4		Hendersoni) p. doz. 5/6	0	6		Japanese, and
, , alb	i, p. doz. 7/6 o	9		grandiflora 3/6	0	4		Pompone, plants
,, pulsati	113. (the		•••••	,, Leichtimi (ncw)	1	6		in pots for autumn display, supplied
rasqu	e Flower) p. doz. 5/6 o	6		,, Olympica p.doz 3/6	0	4		August to Nov.
,, ranunc	uloides, 3/6 o			RICULA				doz. 18/, 25/, & 30
"rivular	ls 1			,, border vars. doz.7/6 ,, Old Single Yellow	0	9		,, Cuttings during
	ris (Snowdop	_		,, Old Single Yellow		6	ļ	Jan. and Feb. by post, p. 100, 15/ &
	e) p.doz.7/6 o	9		,, named Alpine vars				21/; doz. 2/6 & 3/6
ANEMONOPSI macroj	s hylla 2	6	1	p.doz.21/to 42/; 2/0	5 to <u>5</u>	/6		,, Rooted Cuttings
ANTENNARIA	-	U		,, named Stage vars.		16		during March &
	osa (Snow		BC.	p.doz.30/to63/; 3/	7	10]	April by post p. 100, 21/ to 30/;
		6	B00	CONIA ,, cordata p. doz 5/6	0	6	1	doz. 3/6, 4/6 & 5/6
ANTHEMIS			RII!	PHTHALMUM	~	-		,, Small Plants in
,, tinctor	la pallida o	6		,, cordifolium	٥	9		Pots during April.
			CA	LAMINTHA			1	May, and June
ANTHERICUM				,, grandiflora	0	6	}	p. doz. 7/6 ,, Summer-flowering
,, Liliast	io's Lily)			LANDRINIA				Vars., 12 beauti-
,, Liliast			UAL					Value, 25 Secretar
Bru:	p. doz. 5/6 o	6		,, umbellata major	0	6		ful hardy serts
,, Liliasti Bru: ,, maj	p. doz. 5/6 o us, large p. doz. 10/6 r	6	CAI	,, umbellata major LTHA	0	6		ful hardy serts p. doz. $9/ & 12/$
Bru: ,, Liliasti Bru: ,, maj	p. doz. 5/6 o us, large p. doz. 10/6 r (St. Ber-	0	CAI	,, umbellata major THA ,, palustris fl. pl.	0	6		ful hardy sorts p. doz. 9/ & 12/ ,, ,, 25 beautiful
Bru: ,, Liliago ,, Liliago nard's Lil	p. doz. 5/6 o us, large p. doz. 10/6 r	6	CVI	,, umbellata major LTHA				ful hardy serts p. doz. $9/ & 12/$

	OF MARDI MERDACEUUS PERENNIALS.
Quantity. each	
CHRYSANTHEMUMS	DIAMETERS (D. 1.) S. d.
,, atratum p. doz. 15/ 1 6	
,, latifolium 7/6 o g	CHS 70 dow #/6 0 6
,, Ieucanthemum 5/6 o 6	deltalan
, maximum 10/6 1 0	nispanicus p doz 4/6 0 6
CHRYSOBACTRON	DICTAMNUS
	Fraxinella red
, Hookeri 1 6	, ,, alba r o Gentian) r
CHRYSOCOMA (Golden Locks)	DIFT Vmp 4
,, linosyris p. doz. 5/6 o 6	,, eximia. See Corydalis ,, verna o
CIMICIFUGA	,, spectabilis, p.doz. 7/6 o o GERANIUM (Crane's Bill)
,, racemosa ı	,, alba 2 6 , armenum
CLIMBERS & CREEPING	,, Endressi, p. doz. 7/6 o
PLANTS, HARDY,	variegatie i o , ibericum 7/6 o
see Plant Catalogue	DIETES (Butterfly Flag) , sanguineum o
(free on application)	,, Huttoni 2 6 ,, ,, lancastrense I
COREOPSIS (syn. Calliopeis)	DODECATHEON (American GEUM
,, grandiflora o 9	Cowslips, or Shoot. ,, coccineum plenum,
,, lanceolata o 6	ing Stars)
CORONILLA	in it is a second of the secon
dhanta.	,, lancifolium (syn. ,, montanum o
COPUDATION CONTRACTOR 1 6	Jeffreyanum), GILLENIA
CORYDALIS (Fumitory)	p. doz. 10/6 1 0 , trifoliata 1
,, capnoidee 1 6 , eximia (Dielytra),	Si S
p. doz. 5/6 o 6	111111111111111111111111111111111111111
, Kolpakowekiana 1 6	DOPONIGHTS (T. 11 P. 12 P. 13 P. 14 P. 14 P. 15
,, Ledebouriana 1 6	
, nobilis 1 6	caucasicum
,, Scouleri 2 6	pardalianches 0 6
For other species of Cory-	plantagineum HEDISARUM (French
dalis, see Bulb Catalogue.	n de la
CRUCIANELLA	,, excelsum (syn. ,, coronarium o
,, stylosa o 6	
CYCLAMEN	ECHINACEA (Rudbeckia) HEMEROCALLIS (Day Lilies).
,, HardySpecies autumn,	nurnurae - (
winter and spring.	FOUNDER (CLAIR COLLAR)
flowering 12 vare.	Pitmo / Christinas
3 roote each, 30/	anharosomhalus
,, ,, 12 vare , 1 root	Entropy of the page 24.
of each, 10/6 , Atkinsi 1 o	anguetifolium
,, ,, roeeum 1 0	album o HERACLEUM
,, ,, rubrum 1 0	,, Fleischeri I o ,, glganteum o o
,, Coum 1 0	EPIMEDIUMS HERNIARIA
,, ,, and Atkinei, in	,, 6 named vars. 1 ea. 4 6 ,, glabra, p. doz. 5/6 o 6
mixture p. doz. 7/6 o 9	ERIGERON HESPERIS (Rocket)
,, Clusii p. doz. 10/6;	,, aurantiacus ,, Double white o
,, Europæum, roote	p. doz. 7/6 o 9 ,, purple o 9
from ground.	,, Roylei I O HEUCHERA
25/ p.100; doz. 4/6 o 6	,, epeciosus o 9 ,, macrophylla o 9
,, ,, pot-roote, p.doz.	, ,, superbus 1 o ,, Richardsoni (Satin
то/6 г о	ERYNGIUM Leaf), p. doz. 5/6 o 6
,, hederaefolium I o	The state of the s
,, ,, album1/& 1 6	TITDICATA
,, graecum 1 6	giganteum
,, ibericum 2 6	
,, repandum 1 6	EUPHORBIA (Spurge) HIERACEUM (Hawkweed), Cypariesias 9 6 1, aurantiacum 9 6
,, ,, album 2 6	Myrreinites
DACTYLIS	
,, glomerata elegan-	
tiseima p. doz. 5/6 o 6	, Fraeeri o 9, Double named sorte,
DAISIES p. doz.	FICARIA, ranunculoidee grandi, Seedlings, in scpa-
Dauble Blade	ISBUIRCUIOIMAA AMAMAI II WOOMAAAANI AM SUDA.
,, "Aucubæfolia 3/6 o 4	florap. doz. 7/6 o 9 rate colours, 9/
,, ,, Aucubæfolia 3/6 o 4 ,, ,, Black Prince 1/6	florap. doz. 7/6 o 9 rate colours, 9/
, ,, Aucubæfolia 3/6 o 4, ,, Black Prince 1/6, Dreeden China 3/6 o 4	florap. doz. 7/6 o 9, mixed colours, p. 100, 35/; doz. 6/
,, ,, Aucubæfolia 3/6 o 4 ,, ,, Black Prince 1/6 ,, ,, Dreeden China 3/6 o 4 ,, ,, Queen Victoria 2/ o 3	florap. doz. 7/6 o 9 FUNKIA (Plantain Lily). See p. 24 FRAGARIA (Alpine Strawberry) florap. doz. 7/6 o 9 FUNKIA (Plantain Lily). See p. 24 FRAGARIA (Alpine Strawberry) IBERIS (Perennial Candytuft)
,, ,, Aucubæfolia 3/6 o 4 ,, ,, Black Prince 1/6 ,, , Dresden China 3/6 o 4 ,, Queen Victoria 2/ o 3 ,, ,, The Bride 2/6 o 3	florap. doz. 7/6 o 9 FUNKIA (Plantain Lily). See p. 24 FRAGARIA (Alpine Strawberry), veeca iol. varie. Fragaria Coloure, 9/, mixed colours, p. 100, 35/; doz. 6/ IBERIS (Perennial Candytuft), corressolia 6
, ,, Aucubæfolia 3/6 o 4, ,, Black Prince 1/6, ,, Dreeden China 3/6 o 4, , Queen Victoria 2/ o 3, The Bridc2/6 o 3, ,, Snowflake2/6 o 3	florap. doz. 7/6 o 9 rate colours, 9/, mixed colours, 9/, 9/, mixed colours, 9/
, ,, Aucubæfolia 3/6 o 4, ,, Black Prince 1/6, ,, Dreeden China 3/6 o 4, ,, Queen Victoria 2/ o 3, ,, The Bride 2/6 o 3, ,, Snowfake 2/6 o 3 DELPHINIUM	florap. doz. 7/6 o 9 FUNKIA (Plantain Lily). See p. 24 FRAGARIA (Alpine Strawberry), veeca 101. varie. gata
, ,, Aucubæfolia 3/6 o 4, ,, Black Prince 1/6, ,, Dreeden China 3/6 o 4, ,, Queen Victoria 2/ o 3, ,, The Bride 2/6 o 3, ,, Snowflake 2/6 o 3 DELPHINIUM, 50 in 50 beautiful	florap. doz. 7/6 o 9 FUNKIA (Plantain Lily). See p. 24 FRAGARIA (Alpine Strawberry), veeca iol. varie. gata o 6 GAILLARDIA, maxima, seedlings,
, ,, Aucubæfolia 3/6 o 4, ,, Black Prince 1/6, ,, Dreeden China 3/6 o 4, ,, Dreeden China 3/6 o 4, ,, Queen Victoria 2/ o 3, ,, The Bridc 2/6 o 3, ,, Snowflake 2/6 o 3 DELPHINIUM, 50 in 50 beautiful vars., 30/, 42/, & 50	florap. doz. 7/6 o 9 FUNKIA (Plantain Lily). See p. 24 FRAGARIA (Alpine Strawberry), veeca iol. varie. gata o 6 GAILLARDIA, maxima, seedlings, p. doz. 7/6 o 9 Frace colours, 9/, mixed colours, p. 100, 35/; doz. 6/ IBERIS (Perennial Candytuft), correæfolia o 6, gibraltarica o 6, hybrida o 9 INCARVILLEA, Olgae 1 6
, ,, Aucubæfolia 3/6 o 4, ,, Black Prince 1/6, ,, Dreeden China 3/6 o 4, ,, Queen Victoria 2/ o 3, ,, The Bridc 2/6 o 3, ,, Snowflake 2/6 o 3 DELPHINIUM, 50 in 50 beautiful vars., 30/, 42/, & 50 o, 25 in 25 beautiful	florap. doz. 7/6 o 9 FUNKIA (Plantain Lily). Sec p. 24 FRAGARIA (Alpine Strawberry), veeca iol. varie. gata o 6 GAILLARDIA, maxima, seedlings, p. doz. 7/6 o 9 GALEGA rate colours, 9/, mixed colours, p. 100, 35/; doz. 6/, correæfolia o 6, gibraltarica o 6, hybrida o 9 INCARVILLEA, olgae i 6 INULA
, ,, Aucubæfolia 3/6 o 4, ,, Black Prince 1/6, ,, Dreeden China 3/6 o 4, ,, Dreeden China 3/6 o 4, ,, Queen Victoria 2/ o 3, ,, The Bride 2/6 o 3, ,, Snowflake 2/6 o 3 DELPHINIUM, 50 in 50 beautiful vars., 30/, 42/, & 50 o, 25 in 25 beautiful vars., 21/, 25/, & 30 o	florap. doz. 7/6 o 9 FUNKIA (Plantain Lily). See p. 24 FRAGARIA (Alpine Strawberry), veeca fol. varie. gata o 6 GAILLARDIA, maxima, seedlings, p. doz. 7/6 o 9 GALEGA, officinalis o 6 INULA, glandulosa I correspondent of the colours, p. 100, 35/; doz. 6/, mixed colours, p. 100, 35/; doz. 6/, p. 100
, ,, Aucubæfolia 3/6 o 4, ,, Black Prince 1/6, ,, Black Prince 1/6, ,, Dreeden China 3/6 o 4, ,, Queen Victoria 2/ o 3, ,, The Bride2/6 o 3, ,, Snowflake2/6 o 3 DELPHINIUM, 50 in 50 beautiful vars., 30/, 42/, & 50 o, 25 in 25 beautiful vars., 21/, 25/, & 30 o, 12 in 12 beautiful	florap. doz. 7/6 o 9 FUNKIA (Plantain Lily). See p. 24 FRAGARIA (Alpine Strawberry), veeca iol. varie. gata o 6 GAILLARDIA, maxima, seedlings, p. doz. 7/6 o 9 GALEGA, officinalis o 6, glandulosa i o INULA
, ,, Aucubæfolia 3/6 o 4, ,, Black Prince 1/6, ,, Black Prince 1/6, ,, Dreeden China 3/6 o 4, ,, Queen Victoria 2/ o 3, ,, The Bride2/6 o 3, ,, Snowflake2/6 o 3 DELPHINIUM, 50 in 50 beautiful vars., 30/, 42/, & 50, , 25 in 25 beautiful vars., 21/, 25/, & 30 o, 12 in 12 beautiful vars., 2/6, 10/6, 15/ & 21 o	florap. doz. 7/6 o 9 FUNKIA (Plantain Lily). See p. 24 FRAGARIA (Alpine Strawberry), veeca iol. varie. gata o 6 GAILLARDIA, maxima, seedlings, p. doz. 7/6 o 9 GALEGA, officinalis o 6, alba o 6 GAULTHERIA JASIONE rate colours, 9/, mixed colours, p. 100, 35/; doz. 6/ IBERIS (Perennial Candytuft), correæfolia o 6, hybrida o 9 INCARVILLEA, Olgae i 6 INULA, plandulosa i 0 9 GAULTHERIA JASIONE
, ,, Aucubæfolia 3/6 o 4, ,, Black Prince 1/6, ,, Black Prince 1/6, ,, Dreeden China 3/6 o 4, ,, Queen Victoria 2/ o 3, ,, The Bride2/6 o 3, ,, Snowflake2/6 o 3 DELPHINIUM, 50 in 50 beautiful vars., 30/, 42/, & 50 o, 25 in 25 beautiful vars., 21/, 25/, & 30 o, 12 in 12 beautiful	florap. doz. 7/6 o 9 FUNKIA (Plantain Lily). Sec p. 24 FRAGARIA (Alpine Strawberry), veeca fol. varie. gata o 6 GAILLARDIA, maxima, seedlings, p. doz. 7/6 o 9 GALEGA, officinalis o 6 GAULTHERIA GAULTHERIA DISCRIPTION FACE Colours, 9/, mixed colours, p. 100, 35/; doz. 6/, correæfolia o 6, gibraltarica o 6, hybrida o 9 INCARVILLEA, olgae i 6 INULA, plandulosa i 0 GAULTHERIA JASIONE JASIONE

			_	_	
	ch.	Quantity. each. s. d.		ch.	
LATHYRUS (Perennial Ever-	d.	MONARDA PHYGELIUS			
lasting Pea). See		, didyma o 6, capensis	r	0	j
Climbers.		MORINA PHYSALIS (The Winter	r		
IRIS, Bearded and Beard-		, longifolia I o Cherry)			
less Flag, Dwarf Flag		MUNSTEAD ICELAND POP ,, Alkekengi	0	9	
and Iris Kæmpferi (Japanese 1ris). See		PIES. Sec Papavers PHYSOSTEGIA			
pages 17 to 22.		virginies alba	0	9	
LIATRIS		Primrose) Primrose) PHYTEUMA (Rampion)			
,, spicata o	6	, eximea (marginata) 2 6 , Halleri	0	6	,
LINUM	ļ	Fraseri p. doz. 5/6 o 6 orbiculare	0		
,, flavum o	9	, macrocarpa 0 9, Scheuchzeri	2	: 6	١
LITHOSPERMUM		,, taraxacifolia alba o 9 PLATYCODON (Chinese			
prostratum o	9	Waynest and a 16 a 6 Bell-flower)			
,, purpureo-cœruleum o	9	,, granuttorum	0	, ,)
LOBELIA	- 1	OMPHALODES (Creeping, ,, plenum		: 6	
,, cardinalis I	0	Forget-Me-Not) ,,, album, ,, plenum	1 m 2	. 6	
,, fulgens Queen Vic-	٥	ONONIS , , , , , , , , , , , , , , , , , , ,	., 2	: 6	,
toria i		metundifolis o o			
For these Lobelias,	Ĭ		_		
we book orders for		taurica I 6		, ,	,
Spring delivery.		FODOLHILLOM		,	
LUPINUS		OPHIOPOGONS, 1 each 5 distinct, Emodi	I	6	J
,, arboreus(Tree Lupin) 1	6	varieties, 3s. 6d. POLEMONIUM (Jacob's			
polyphyllus o	9	ORORUS Ladder)			
,, albus o	9	, aurantius o 9, cœruleum hima			
LYCHNIS (Campion)	_	, vernus o 9 layanum doz. 10			
,, alpina o	6	,, ,, albus 1 o ,, ,, humile		9 9	,
acromonia Soc	9	OURISIA Richardsoni)		, ,)
Agrostemma		,, coccinea 1 0 ,, flavum. p. doz. 7			
diurna rubra plena		PÆONIES, Double & Single ,, reptans	1)
per doz. 7/6 0	9	See pages 22 to 24. POLYGONATUM			
,, Haageana, mixed		PANSIES and VIOLAS, multiflorum (Sole	0-		
	•••	, named, for bedding, mon's Seal)			
,, vespertina alba plena 2	6	p. 100, 30/; p. doz. 4/6 POLYANTHUS			
viscaria, p. doz. 5/6 o		, Show and Fancy , self-coloured var	g.		
splendens fl.pl o	9	in mixture	e,		
LYS1MACH1A		, New Double, "Peter p. doz. 5.	16		
, clethroides (Loose-		Barr" 2 6 ,, gold laced vars.	in		
strife) 0	9	PAPAVER mixture p. doz.5	0		
,, nummularia aurea		Seedlings doz 7/60 0 POLYGONUM			
(Golden Creeping Jenny)		Cambricum. See ,, amne (37n. Br			
,, ,	9	Meconopsis.			9
LYTHRUM ,, Salicaria roseum o	. 6	,, NUDICAULE (Ice- ,, amplexicaule , sphærostachyur	··· ·		5
		1		3 '	
MATRICARIA ,, inodora fl. pl o		p. tco 35/; doz. 5/6 o 6 POPPIES. See Meconops	318		
	У	, ,, album and Papavers,			
MECONOPSIS, cambrica (Welsh		coccineum 7/6 o o POTENTILLAS			
Poppy)o	6	Amantola) (), would, if it	12 ad		
,, aculeata, p.doz. 5/6 o		oncolor o beautiful name		٠.	r
,, Wallichi (Blue	_	Beauty" (5 c 2 0 , 20 in 20 beautif	ui ^	٠ ر	
Indian Poppy) 2	6	Beauty" (500) 2 0 , 20 in 20 beauty named vars.	24	0	٥
MEGASEA			n.		
,, cordifolia purpurea		tridental	a)		,
p. doz. 7/6 o		PENTSTEMON p. doz. 5	5/0	0	Ľ
,, ligulata rubra c	-	heterophyllus	1	_	_
mertensia			15/ re	I	C
eibirios C	9	named p. doz. 9/ ,, choice single va	16	0	6
	. 0		, -	•	۰
· -		PHLOX, Tall Perennial, Single English Yellow, p. doz. 3	1/6	0	4
MICHAELMAS DAISIES. See Perennial Asters, p.:		double white	,		
-	-/.	PHLOX, Alpine Species p. doz. g	5/6		(
M1CHAUX1A	T 0	and Varieties, ,, lilac, p.doz.	5/6	0	
,, campanuloides		, amena p. doz. 7/6 o 9, " sulphur ", divaricata (5/11).	5/0	0	(
MIMULUS , cardinalis	0 0	, divaricata (syw, ,, Crousei, fl. 1 canadensis) 1 o	2/6	I	(
,, cardinalis	09	ovata o o o orimson velv	ret		ì
******	9	, procumbens o 9 Old Purple 7	7/6	0	
Brillisht ' c	9 2 6	, reptans o 9, ,, mixed colou	ırs		•
" "Bismarck"		p. doz.	4/6		
, grandifiorus	1 0	tacea) p. doz. 5/6 o 6 atro-purpusea o primrose Polyanth	US		
Orders booked now for		choice vars.	in		
these Mimulas, for spring delivery.		, , stellaria 1 0 mixture, p.doz.	.5∙6		
spring activery.		Barr an	id So	m.	

Quantity. each		1 Orantit-
PRIMULA, Hardy Species s. d.	SENECIO 8. d	en en
,, cortusoides	,, japonicus	TRICYRTIS
D. doz. #16 0 6	(syn. Erythrochaeta	,, hirta grandifiora,
····· ,, denticulata	palmatifida) r	p. doz. 7/6 o
, farinosa o 9	,, pulcher p. doz. 7/6 o	
	SIDALCEA	.,
Munroi) 0 9 , japonica, p. doz. 5/6 0 6	candida	TRILLIUM (Wood Lily)
, rosea	malro off one	Atro-niirnii waxay
" sikkimensis	SILENE	,, grandiflorum,
p. doz. 10/6 1 0	almost t	p. doz. 10/5 1
PRUNELLA		
,, grandifiora rubra	,, quadrifida o	fornicum 1
(syn. Webbiana) o 6	SILPHIUM. See Perennial	TRITOMA (syn. Kniphofia)
PYRETHRUM	Sunflowers, p. 28.	(Torch-Lily)
,, Double Chrysan-	SISYRINCHIUM	Burchelli
themum-Plowered	,, angustifolium (syn.	, caulescens 3
12 in 12 vars. 5/6,	anceps) p.doz. 5/6 o 6	,, glaucescens,
7/6, & 10/6	,, californicum (Marica)	
,, ,, 25 in 25 vars.	p. doz. 5/6 o 6	, grandis doz. 10/6; 1/ & 1
17/6 & 22/6	,, convolutum7/6 o o	, Macowanii 2
,, ,, 50 in 50 vars.	grandifiorum	,, nobilis p. doz. 10/6 1
30/ & 42/	album To	,, ssrmentosa (cun
,, Double Anemone-	,, striatum 0 9	punila doz. 10/6: 1/8 1/
Flowered, 12 in 12	,, sulphureum o 9	,, Saundersii1/6 & 2
vars. 5/6 & 7/6 ,, Single, 12 in 12 vars.	SOLIDAGO	TROLLIUS (Globe Flower)
5/6 & 7/6	,, multi-radiata p.doz.	,, asiaticus 1
,, 25 in 25 vars. 15/	5/6 0 6	
	SOLOMON'S SEAL, See	,, europæns o
Descriptive List of NAMED	Polygonatum, p. 32.	,, Fortunei fi. pl I
PYRETHRUMS can be had free	SPARAXIS	TUSSILAGO
on application.	,, pulcherrima1/& 1 6	frommone
PYRETHRUM species	SPIRÆA (Meadow Sweet)	
,, Tchihatchewii (The	" Aruncus (Goat's	VALERIANA
Russian Daisy)	Beard) p. doz. 7,6 o o o , astilboides 2 6	,, Phu aurea o
P. doz. 5/5 o 6	filtmandula #1	TROPÆOLUM
,, Willemoii 0 9	ianonica n dua alc	,, speciosum 9d., 1/ & 1
ANUNCULUS	, ,, Japonica p. doz. 7/6 o 9	VERONICA
,, aconitifolius, fl pl.	D. doz. 10/6 1 0	Cancaging
(Fair Maids of	palmata6d & o	11 KIRUCO.COTUIA9 A
France) o 9	····· alba 2 6	, longilolia var rosea o
Yellow Bachelors'	, elegansp.doz.7/6 o 9	····· ,, ,, Var. subsessilis o
Buttons) o 6	,, ulmaria fi. pl o 9	····· , , Var. alba -
,, amplexicaulis o 9	,, ,, aureo-picta I o	, pingui olia
RUDBECKIA. See Peren-	STATICE	,, prostrata (syn.
nial Sunflowers, page 28.		rupestre) o 6
	,, Gmelini o 9	
SANGUINARIA	,, Iatifolia (The Great	Tanerium
,, canadensis major,	Sea Lavender) o 9	VINCA
p. doz. 7/6 o 9	TELEKIA. See Buphthalmum	maior of an material
SAXIFRAGAS	TELLIMA	
,, 12 distinct sorts, 5/6.	,, grandiflora o 6	,, aureo-variegata o 6
,, 25 ,, ,, 10/6,	THALICTRUM	
SCABIOSA	adjantifallum	VIOLET, Sweet-scented
Campagian		,, ,, alba simplex o 6
,, Iuteap. doz. 5/6 o 6	minue	,, ,, arborea, double o 9
	, rubellum 1 0	(COPULOS Plane)
SCHIZOSTYLIS		,, ,, Comte de Brazza
,, coccinea p. 1006/6;	THERMOPSIS	n don - 10 -
p. doz. 1/	, fabacea 1 6	,, ,, Czar ,, 5/6 o 6
SEDUM (Stonecrop)	THYMUS	white 7,6 0 9
,, 12 in 12 distinct	,, serpyllum,p.doz.5/6 o 6	,, devoniensis o
vars., 5/6	,, ,, coccineus I o	, , King of Violets o o
, 18 in 18 distinct	TIARELLA	,, ,, marguerite de
vars., 7/6	,, cordifolia (Foam	Savoie o 9
SEMPERVIVUMS (Houseleeks)	Flower) p. doz. 7/6 o 9	,, ,, marie Louise
, 12 in 12 vars5/6	TRADESCANTIA	p. doz. 7/6 o 9
24 in 2410/6	,, congesta, p. doz. 5/6 o 6	
	,, subaspera, p.doz. 7/6 o 9	Max Is was and a second
	,, virginica 0 9	, ,, Russian Blue
	,, ,, alba major, 7/6 o 9	p. doz. 5/6 o 6
on application, for any		
on application, for any special variety of Saxi-	,, ,, II. pl 0 9	,, Victoria Rsgina o
on application, for any special variety of Saxi-fraga, Sedum, or Semper-	,, ,, n. pl o 9	,, Victoria Rsgina o
on application, for any special variety of Saxi- fraga, Sedum, or Semper- vivum required,	,,,, azurea, doz.7/6 o 9	,, Victoria Ragina o 9 ,, Wellsiana doz.7/6 o 9
on application, for any special variety of Saxi-fraga, Sedum, or Semper-	, ,, fl. pl	,, Victoria Rsgina o

